An exact spectral dynamic stiffness theory for composite plate-like structures with arbitrary non-uniform elastic supports, mass attachments and coupling constraints

X. Liu *, H.I. Kassem, J.R. Banerjee

School of Mathematics, Computer Science & Engineering, City University London, London EC1V 0HB, UK

ARTICLE INFO

Article history:
Available online 22 January 2016

Keywords:
Spectral dynamic stiffness method (SDSM)
Composite plate-like structures
Non-uniform elastic supports and mass attachments
Non-uniform elastic coupling constraints
Exact modal analysis
Arbitrary boundary conditions

ABSTRACT

This paper presents an exact spectral dynamic stiffness (SDS) theory for composite plates and plate assemblies with arbitrary non-uniform elastic supports, mass attachments and elastic coupling constraints. The theory treats the above supports, attachments and constraints in a sufficiently general, but accurate manner, which can be applied to various SDS formulations as well as classical dynamic stiffness formulations for both modal and dynamic response analysis. The methodology is concise but can be easily applied to complex plate-like structures with any arbitrary boundary conditions. It retains all the advantages of a recently developed SDS method which gives exact results with excellent computation efficiency. The results computed by the present theory are validated against published results. In order to demonstrate the practical applicability of the theory, three wide ranging engineering composite structures are investigated. For benchmarking purposes, results computed from the current theory are accurate up to the last figure quoted.

© 2016 Elsevier Ltd. All rights reserved.

1. Introduction

Dynamic analysis of plate-like structures with arbitrary non-uniform elastic supports (Fig. 1(a)), mass attachments (Fig. 1(b)) and elastic coupling constraints (Fig. 1(c)) has always been a challenging problem in many engineering areas. Such an analysis is important to avoid resonance or undesirable dynamic response, control acoustic emission and power flow [1], analyse the effects of cracks [2] or damaged boundaries [3] for identifying the location and destructiveness of these cracks and damages, and many others. The applicability of the proposed theory include, but not limited to, buildings, bridges, ships, aeroplanes, space structures, armoured vehicles, automobiles, machines, robots, optical beam pointing systems and so on. Non-uniform elastic supports, mass attachments and elastic coupling constraints are expected to change the dynamic behaviour of a structure significantly. It is timely and pertinent to review briefly the published work focused on the above three general types of non-classical boundary conditions (BC) and/or continuity conditions (CC). Fig. 1 depicts the above three general types of BC and/or CC corresponding to the Kirchhoff plate theory which serve as illustrating examples.

A wide range of methods have been proposed in the literature for free vibration of plates with elastic supports (see Fig. 1(a)) but they are generally limited to uniform distribution [4–12]. One of the most widely used methods in this endeavour is the Ritz method [4–8], which is generally limited to uniformly distributed elastic supports due to the admissible functions adopted in the variable separable assumptions. Other methods such as the Fourier series based analytical method [9,10], the finite strip method [11,12] also appear to have similar limitations. The treatment of non-uniform elastic supports is obviously much more demanding when using any established method. Understandably, only a few research has attempted such problems [3,13–18]. However, most of the published methods have limitations of different natures. Some methods can only be applied to plates with restricted boundary conditions. For example, the Spectral Collocation [3] and the Discrete Singular Convolution [17] methods appear to be limited to non-uniform rotational elastic supports and they have problems with non-uniform translational elastic supports and/or when any free edge is encountered. Moreover, the results computed by most of these methods do not seem to be sufficiently accurate. This is mainly due to the numerical instability which generally occurs and prevents these methods from computing more accurate results by using higher order basis functions. Additionally, most of the existing methods are only applied to single plates [3,13–19] and
very few are applied to plates with intermediate uniform elastic supports [6,7]. The application to more complex plate assemblies with non-uniform elastic supports is no doubt a difficult task when using most of the existing analytical methods.

Even though a lot of research on plates with point mass attachments has been reported [7, 20–23], there are very few publications on line mass attachments (see Fig. 1(b)) and that too are limited to uniformly distributed ones [24, 25]. (Note that point mass attachments can be considered as a special case of non-uniform line mass attachments.) The problem of non-uniformly distributed mass attachments (non-uniform \( m(\xi) \) and/or \( I_2(\xi) \) in Fig. 1(b)) has not been attempted in any great detail, although it admittedly has many applications in engineering. For example, an engine or a missile attached to an aircraft wing can be idealised as non-uniformly distributed mass with non-uniform line mass and spring attachments representing the dynamic effects of the floors. The only reported research activities on plates subjected to line mass attachments are all restricted to cases with very simple boundary conditions, and furthermore the line mass attachments are considered to be uniformly distributed [24, 25] as opposed to non-uniform distribution. To the best of the authors’ knowledge, there is no published literature for plate vibration with non-uniformly distributed mass attachments.

Solving the vibration problem of plate assemblies with elastic coupling constraints (see Fig. 1(c)) is even more challenging, which has received rather specific attention [26]. Du et al. [26] used a certain modified double Fourier series in the Rayleigh–Ritz method which was applied to two coupled plates with uniform elastic coupling constraints (constant \( C_\theta \) and \( C_\chi \)). However, the formulation of this type is quite tedious even when applied to a model comprising only two coupled isotropic plates with uniform elastic constraints. Moreover, the results computed by such a method [26] are not really accurate. One of the reasons for this might be the numerical instability, which seems to be a stumbling block for this method when applied to more general cases of complex structures. Any non-uniform elastic coupling constraints \( C_{\theta}(\xi) \) and \( C_{\chi}(\xi) \) as in Fig. 1(c) could lead to even more serious numerical instability problems when using this method.

Against the above background, an exact spectral dynamic stiffness (SDS) theory is developed covering all of the above three general types of non-uniform boundary conditions (BC) and/or continuity conditions (CC) as illustrated in Fig. 1. The development of the current theory is based on a recently developed spectral dynamic stiffness method (SDSM) [27–29] with significant extensions to deal with the aforementioned three general types of non-uniform BC and/or CC along any of the line nodes of a composite plate assembly. These proposed enhancements have many engineering applications as mentioned earlier. Additionally, the theory inherits all the merits of the recently developed SDSM [27–29] including the high accuracy, computational efficiency and robustness. For instance, the current method has as much as 100-fold advantage of computational speed over the conventional finite element method. Any required natural frequency within low to high frequency ranges can be computed by the proposed theory with any desired accuracy. The theory is versatile and the composite plate assemblies can of course, be subjected to any arbitrary boundary conditions in the present method.

The SDS matrices for any arbitrarily distributed elastic supports and/or mass attachments and/or elastic coupling constraints are formulated in a concise manner and the theory is capable of handling simple as well as complex structures. Essentially, the development of such SDS matrices originates from expressing both sides of the corresponding constraint equations in terms of a modified Fourier series [30]. The developed SDS matrices of the above non-uniform BC and/or CC are superposed directly onto the corresponding components of the SDS matrix of the composite plate-like structure. The formulation procedure can be regarded as a series-based exact formulation in a sense similar to that of the SDSM [27, 28]. It should be noted that the current SDS theory is completely general so that it can be applied to different SDS formulations based on different governing differential equations (GDE), e.g. [27–29, 31]. Of course, the theory can be degenerated, as a special case, to be applied to classical dynamic stiffness method (DSM) based on different GDE, e.g., those in conjunction with refined theories like Carrera’s Unified formulation [32–36], for more details see Section 2.2.3. Moreover, the current theory can be used not only in modal analysis but also in dynamic response analysis, although the focus of this paper is on modal analysis. As the solution technique for modal analysis, an enhanced Wittrick–Williams algorithm [27, 28] is applied to the superposed SDS matrix to compute any required natural frequencies to any desired accuracy. For illustrative purposes, the current theory is applied to a number of engineering problems. It should be noted that all SDS results presented in this paper (shown in bold) are accurate up to the last figures quoted and therefore, they can serve as benchmark solutions.

The paper is organised as follows. Section 2.1 reviews briefly the general framework and some properties of the spectral dynamic stiffness method (SDSM) developed in [27–29]. The spectral dynamic stiffness theory for non-uniform elastic supports and mass attachments is then presented in Section 2.2.1, which is followed by that for non-uniform elastic coupling constraints, see Section 2.2.2. The current SDS theory can also be degenerated and applied to the classical DSM, see Section 2.2.3. In Section 3.1, investigations on convergence and computational efficiency are carried out and the SDSM results are validated by published results. From Sections 3.2 to 3.4, three practical problems in different engineering areas are illustrated. Finally, significant conclusions are drawn in Section 4.
2. Theory

In essence, the purpose of this paper is to substantially extend a recently developed spectral dynamic stiffness method (SDSM) [27–29] to more general and diversified cases. Therefore, the basic framework and properties of the SDSM are briefly summarised below to provide the necessary background for the SDS development for arbitrary non-uniform elastic supports, mass attachments and elastic coupling constraints.

2.1. The spectral dynamic stiffness method (SDSM)

2.1.1. Framework of the SDSM

The SDSM [27–29] combines the spectral (S) method and the classical dynamic stiffness method (DSM). One of the key points in the SDSM lies in adopting a modified Fourier series [30]. The adopted modified Fourier series for any arbitrary displacement or force boundary condition (denoted uniquely by \( h(\xi) \)) along a plate edge (line node \( \xi \in [-L, L] \) in local coordinates of plate) is given by

\[
h(\xi) = \sum_{n \in \mathbb{N}} H_n \frac{T_n(\gamma_n \xi)}{\sqrt{\gamma_n L}}, \quad H_n = \int_{-L}^{L} h(\xi) \frac{T_n(\gamma_n \xi)}{\sqrt{\gamma_n L}} \, d\xi, \tag{1}
\]

where \( \mathbb{N} = \{0, 1, 2, \ldots\} \) is the non-negative integer set, and the subscript \( T \) taking value of either ‘0’ or ‘1’, denotes the corresponding symmetric or antisymmetric functions (and coefficients). Here, \( \gamma_n \) is given as

\[
\gamma_n = \begin{cases} 
2 & \text{if } l = 0 \text{ and } s = 0, \\
1 & \text{if } l = 1 \text{ or } s > 1.
\end{cases} \tag{2}
\]

The corresponding modified Fourier basis function \( T_l(\gamma_n \xi) \) in Eq. (1) is defined as

\[
T_l(\gamma_n \xi) = \begin{cases} 
\cos((s+\frac{1}{2}) \xi) & \text{if } l = 0, \\
\sin((s+\frac{1}{2}) \xi) & \text{if } l = 1,
\end{cases} \quad \xi \in [-L, L], \quad s \in \mathbb{N}, \tag{3}
\]

which provides a complete and orthogonal set to describe any one-dimensional function \( h(\xi) \) of Eq. (1) with any arbitrary boundary conditions. It should be emphasised that the above modified Fourier series has strong orthogonality which is one of the most important factors that makes the SDSM numerically stable with no precondition, therefore any higher order of modified Fourier series can be adopted in the computation to compute results within any desired accuracy. The \( \sqrt{\gamma_n L} \) appearing in Eq. (1) provides the symmetry of the forward and inverse Fourier transformation. These above techniques are used for the purpose of retaining the symplecticity [37] of the formulated system. It will be shown later that the modified Fourier series of Eq. (1) also benefits the conciseness of the theory presented in this paper.

By using the above modified Fourier series, the general solution of the governing differential equation (GDE) for isotropic [27] or composite [28] plate elements with arbitrary boundary conditions in the frequency domain can be achieved. In the next step, the SDS matrix for the plate element can be analytically formulated by substituting the above general solution into the general boundary conditions (BC) by some algebraic manipulation. Indeed, the analytical expressions involved in the SDSM are concise but can be used to handle complex plate-like structures with any arbitrary boundary conditions [27–29].

Next, the analytically expressed spectral dynamic stiffness (SDS) matrix of the plate element can be assembled directly to model complex plate-like structures. The assembly procedure is similar to that of the finite element (FE) method with the exception that the FE elements are generally connected at point nodes whereas the SDS plate elements are connected on line nodes. Here the line nodes represent either the plate boundaries and/or the inter-element edges which have the flexibility to describe any arbitrary BC or continuity conditions (CC). In general, for a plate assembly, the analytical SDSM formulation can be written in the following form

\[
f = Kd, \tag{4}
\]

where \( K \) is the SDS matrix of the complete plate assembly, which relates the modified Fourier coefficient vector of the force \( f \) to that of the displacement \( d \) on all of the line nodes (boundaries and inter-element edges) of the plate assembly, so that

\[
f = \begin{bmatrix} f_1^T \ f_2^T \ \ldots \ f_n^T \end{bmatrix}^T, \quad d = \begin{bmatrix} d_1^T \ d_2^T \ \ldots \ d_n^T \end{bmatrix}^T. \tag{5}
\]

In Eq. (5), the subscript \( \text{N}_{\text{DOF}} \) is the total number of line degrees of freedom (line DOF) of the plate assembly (Theoretically, each line DOF has infinite DOF since each BC function is a continuous function on \( \xi \in [-L, L] \)). Here, \( \text{N}_{\text{DOF}} = L \times \text{N}_{\text{DOF}} \) where \( L \) is the number of total line nodes of the plate assembly whereas \( \text{N}_{\text{DOF}} \) represents the number of line DOF of each line node (for instance, an individual rectangular Kirchhoff plate, being a special case of the plate assembly, has four edges, i.e., \( L = 4 \) and each edge has two line DOF \( W \) and \( \phi \), i.e., \( \text{N}_{\text{DOF}} = 2 \)). Each force \( f_i \) and displacement \( d_i \) sub-vectors in Eq. (5) take the following form

\[
\begin{align*}
\forall l, m, a \in \{0, 1\} & : f_i = \begin{bmatrix} f_{00}^a \ f_{01}^a \ f_{10}^a \ f_{11}^a \ f_{12}^a \ \ldots \ f_{1N_{\text{DOF}}}^a \end{bmatrix}^T, \tag{6a} \\
\forall i \in \mathbb{N} & : d_i = \begin{bmatrix} d_{00} \ d_{01} \ \ldots \ d_{10} \ d_{11} \ \ldots \ d_{1N_{\text{DOF}}} \end{bmatrix}^T, \tag{6b}
\end{align*}
\]

where \( f_{ia} \) and \( d_{ia} \) (\( i \in \{0, 1\}, s \in \mathbb{N} \)) are respectively the modified Fourier coefficients of the corresponding force \( f_i(\xi) \) and displacement \( d_i(\xi) \) BC (or CC) applied on the \( i \)th line DOF of the plate assembly, which are obtained by applying Eq. (1) onto \( f_i(\xi) \) and \( d_i(\xi) \) respectively to give

\[
\begin{align*}
F_{ia} &= \int_{-L}^{L} f_i(\xi) \frac{T(\gamma_n \xi)}{\sqrt{\gamma_n L}} \, d\xi, \tag{7a} \\
D_{ia} &= \int_{-L}^{L} d_i(\xi) \frac{T(\gamma_n \xi)}{\sqrt{\gamma_n L}} \, d\xi. \tag{7b}
\end{align*}
\]

Therefore, each term of either \( F_{ia} \) or \( D_{ia} \) in Eq. (7) represents a frequency-wavenumber dependent DOF (FWDOF) of the \( i \)th line DOF. Following the definitions given in Eqs. (1)–(3), the subscript \( \text{T} \) in Eq. (7), being ‘0’ or ‘1’, stands respectively for the modified Fourier cosine (for symmetric component) or sine (for antisymmetric component) coefficients of the \( i \)th line DOF. Therefore, the BC (or CC) can be arbitrarily prescribed along any line DOF, which are directly transformed through Eq. (7) into vector form (i.e., \( f_i \) and \( d_i \) of Eq. (6)) and eventually into \( f \) and \( d \) in Eq. (5). For example, when the Kirchhoff plate theory for composite plate elements is utilised, the general BC is given as

\[
\begin{align*}
\delta W & : V_1 = -D_{11} \left( \frac{\partial^2 w}{\partial x^2} + (2\Gamma - \Lambda) \frac{\partial^2 w}{\partial y^2} + \frac{\partial^2 w}{\partial x \partial y} \right) \quad \text{for } x \pm a, \tag{8a} \\
\delta \phi_x & = -\delta \omega \phi \ : \ M_{xx} = -D_{11} \left( \frac{\partial^2 \omega}{\partial x^2} + 2\Lambda \frac{\partial^2 \omega}{\partial y^2} + 2\Gamma \frac{\partial^2 \omega}{\partial x \partial y} \right) \quad \text{for } y = \pm b, \tag{8b}
\end{align*}
\]

where \( \Gamma = (D_{12} + 2D_{01})/D_{11}, \quad \Lambda = D_{22}/D_{11}, \quad \psi = \omega^2 I_2/D_{11} \). Note that \( D_1 \) denotes the bending stiffness of the plate in the classical laminate theory [38], \( I_2 \) is the rotatory inertia of the related plate edges and \( \psi \) is the angular frequency, see [28]. In this case, \( f_i(\xi) \) of Eq. (7a) represents either \( V (V_x \ or \ V_y) \) or \( M (M_{xx}, M_{yy}) \) of Eq. (8) whereas \( d_i(\xi) \) of Eq. (7b) denotes either \( W \) or \( \phi \) (\( \phi_x \ or \ \phi_y \)) of Eq. (8) on the corresponding boundary or inter-element edges.
2.1.2. Some important properties of the SDSM

Some important properties of the SDSM [27–29] are summarised as follows:

- **Exactness:** The SDSM should be regarded as an exact series-based method which converges to exact results with an exceptionally fast convergence rate [27,29]. This is because the formulation satisfies exactly the GDE of plate motion and any arbitrary BC are satisfied in an exact series sense. Moreover, unlike most other analytical methods, the SDSM is unconditionally numerically stable for any higher order series terms, allowing the method to compute results within any desired accuracy.

- **Efficiency:** The SDSM is highly efficient mainly due to the fact that it uses a very small number of DOF which, nevertheless, represent the structure most accurately. This is because the spectral dynamic stiffness (SDS) matrix is formulated on the line nodes (similar to the boundary element method), and represents the system in a spectral sense. Moreover, the enhancements of the Wittrick–Williams algorithm where the so-called $J_m$ problem has been elegantly resolved to allow modelling of complex plate structures with as few elements as possible.

- **Robustness:** The SDSM computes any required natural frequencies of plate-like structures covering from low to high frequency ranges. There is no possibility of missing any natural frequencies and no spurious frequencies will be unnecessarily captured. This is also due to the application of the enhanced Wittrick–Williams algorithm.

- **Versatility:** The SDSM can be assembled as easily as the finite element method. Clearly, the SDSM can handle not only a single plate but also complex plate-like structures made of isotropic as well as composite materials which can be subjected to any arbitrary boundary conditions [27–29].

In this paper, all the above advantages of the SDSM will be retained and yet the versatility of the SDSM will be significantly extended. Any arbitrary non-uniformly distributed elastic supports, mass attachments as well as elastic coupling constraints (illustrated in Fig. 1) along any of the line nodes are successfully incorporated following a similar spectral framework of that of the SDSM. The developed SDS matrices for the above three general types of non-uniform BC and/or CC are directly superposed onto that of a complete plate assembly.

2.2. SDS formulation for non-uniform elastic supports, mass attachments and coupling constraints

In this section, an SDS theory is developed for arbitrary non-uniform elastic supports and mass attachments along any of the line nodes (Section 2.2.1) as well as for any arbitrary non-uniform elastic coupling constraints applied between any two line nodes (Section 2.2.2). The developed SDS theory can also be applied to classical dynamic stiffness method which is described in Section 2.2.3.

2.2.1. Development of the SDS matrices for non-uniform elastic supports and mass attachments

The SDS theory for non-uniform elastic supports (Fig. 1(a)) and mass attachments (Fig. 1(b)) is developed with the basic premise that the Kirchhoff plate theory is applied. (Of course, the same procedure is applicable to other SDS elements such as that for plane elasticity [31].) Based on the Kirchhoff plate theory (recalling Eq. (8)), there are generally two types of generalised displacements along each plate line node (either boundary or inter-element edge), namely, the translational displacement $W(\xi)$ and the bending rotation $\phi(\xi)$; and the corresponding two generalised forces are the effective transverse shear force $V(\xi)$ and bending moment $M(\xi)$ respectively. For notational convenience, $\zeta$ is used in this paper to represent $x$ or $y$ which appears in Eq. (8). Therefore, $\zeta \in [-L,L]$ with $L$ denoting $a$ or $b$ respectively. The elastic supports and/or mass attachments applied on a certain line DOF of a plate assembly will give rise to additional dynamic stiffness contribution onto this line DOF during the vibratory motion. The additional generalised boundary forces (superscripted by ‘a’) induced by the elastic supports and mass attachments can be written in the following form

\[
V^a(\xi) = K_w(\xi)W(\xi), \quad V^a(\xi) = -\omega^2 m(\xi)W(\xi), \quad (9a)
\]

\[
M^a(\xi) = K(\xi)\phi(\xi), \quad M^a(\xi) = -\omega^2 I_2(\xi)\phi(\xi), \quad (9b)
\]

where $K_w(\xi)$ and $K(\xi)$ are the translational and rotational stiffnesses of the elastic supports along the line node $\zeta \in [-L,L]$ (see Fig. 1(a)), whereas $m(\xi)$ and $I_2(\xi)$ are the mass and rotary inertia distribution of the attached line mass (see Fig. 1(b), and $\omega$ is the angular frequency). All functions $K_w(\xi), K(\xi), m(\xi)$ and $I_2(\xi)$ can be arbitrarily specified on $\zeta \in [-L,L]$, which can of course, be either uniformly or non-uniformly distributed. They can be prescribed either in an analytical or in a numerical manner (appropriate discrete form of modified Fourier series formula corresponding to Eq. (1) can be used). For notational convenience, the above two generalised displacements $W(\xi)$ and $\phi(\xi)$ in Eq. (9) are denoted by $d_i(\xi)$ whereas the two additional generalised forces $V^a(\xi)$ and $M^a(\xi)$ are represented by $f^a_i(\xi)$, where the subscript $i$ denotes the ith line DOF on which the non-uniform elastic support or mass attachment is applied. Therefore, the four equations in Eq. (9) can be expressed in a unified form as

\[
f^a_i(\xi) = \mu G(\xi)d_i(\xi), \quad \zeta \in [-L,L], \quad (10)
\]

where $\mu G(\xi)$ represents one of the four non-uniform distributions in Eq. (9), namely, $K_w(\xi), K(\xi), -\omega^2 m(\xi)$ or $-\omega^2 I_2(\xi)$ which is applied onto the $i$th line DOF. $G(\xi)$ is a dimensionless distribution function and $\mu$ is the stiffness or mass dynamic stiffness constant which represents one of the four constants: $K_w, K, -\omega^2 m_0,$ or $-\omega^2 I_{20}$. The dimensional analysis and the corresponding dimensionless form for $K_w, K, m_0$ and $I_{20}$ are illustrated in Table 1.

In what follows, the development of the SDS matrices for arbitrarily distributed elastic supports and mass attachments are presented. By recalling the essence of the SDSM as indicated in Eqs. (4)–(7), $f_i$ and $d_i$ are the modified Fourier series coefficient vectors of the generalised force and displacement BC (or CC) of the ith line DOF. Note that $f_i$ and $d_i$ are related by the corresponding component $K_i$ of the SDS matrix $K$ given by Eq. (4) without considering elastic supports or mass attachments. Therefore, $K_i$ provides a linear mapping among the generalised force and displacement corresponding to all PWDOF of the ith line DOF. Next, additional SDS matrices of the elastic supports and mass attachments $K_i^s$ are formulated following the steps given below which eventually will be superposed onto $K_i$.

First, expressing the generalised displacement $d_i(\xi)$ in terms of the modified Fourier series of Eq. (1) (using the notation $l,s$ for $d_i(\xi)$), Eq. (10) becomes

<table>
<thead>
<tr>
<th>$K_{w0}$</th>
<th>$K_{s0}$</th>
<th>$m_0$</th>
<th>$I_{20}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensional analysis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensionless form</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$k_{w0}^{s0}$</td>
<td>$k_{s0}^{w0}$</td>
<td>$m_0^{w0}$</td>
<td>$I_{20}^{w0}$</td>
</tr>
</tbody>
</table>

$^a$ [M], [L] and [T] represent respectively the mass, length and time in dimensional analysis.
where \(D_{obs}\), already given by Eq. (7b), represents the displacement component for each FWDOF of the ith line DOF. Then, applying the modified Fourier series of Eq. (7a) (using the notation \(t, r\) for \(f_{tr}(\xi)\) to distinguish with the previous \(t, s\) for \(d_{ts}(\xi)\)) to both sides of Eq. (11), one has

\[
F_{tr}^i = \mu \int_{-\infty}^{\infty} G_i^r(\xi) \sum_{l=0,1} \left[ D_{obs} \frac{T_l(\gamma_s(\xi))}{\sqrt{\gamma_n l}} \right] \frac{T_r(\gamma_s(\xi))}{\sqrt{\gamma_n l}} d\xi, \quad (\forall) t \in \{0, 1\}, \quad r \in \mathbb{N}.
\]

Here, \(F_{tr}^i\) denotes the additional force component related to each FWDOF in the same form as Eq. (7a) which is generated by the non-uniform elastic supports or mass attachments given by \(\mu G_i^r(\xi)\). Therefore, one can obtain the additional force vector \(F_i\) caused by the elastic support or mass attachment along the ith line DOF in the form

\[
F_i = K_i^i d_i = \mu G_i^r d_i,
\]

where \(K_i^i = \mu G_i^r\) is the SDS matrix for the applied elastic support or mass attachment. Based on Eq. (12), the dimensionless SDS matrix \(G_i^r\) should be symmetric and can be generally expressed in the following form

\[
G_i^r = \begin{bmatrix} G_{00} & G_{01} \\ G_{10} & G_{11} \end{bmatrix}.
\]

The four sub-matrices \(G_{ij}^r\) (with \(i, j \in \{0, 1\}\)) are \(S \times S\) matrices if \(S\) terms are adopted in the modified Fourier series, namely, \(s, r \in [0, S-1]\) for Eq. (12) (\(S\) coincides with \(M\) or \(N\) where \(M\) and \(N\) are the numbers of terms adopted in the series for the related plate element in the \(x\) and \(y\) directions respectively, see [27,28]). The analytical expressions for the entries of \(G_i^r\) are derived analytically from Eq. (12) which takes the following concise form

\[
G_i^r = \begin{bmatrix} G_{00} & G_{01} \\ G_{10} & G_{11} \end{bmatrix} = \frac{1}{\sqrt{\gamma_n l}} \int_{-\infty}^{\infty} G_i^s(\xi) T_j(\gamma_s(\xi)) T_j(\gamma_s(\xi)) d\xi.
\]

Therefore, once any arbitrary dimensionless distribution function \(G_i^s(\xi)\) is given, the analytical expressions for the corresponding matrix \(G_i^s\) can be derived using the above concise equation. The integration in Eq. (15) can be preformed straightforwardly either by symbolic software like Mathematica or by hand. The analytical expressions for \(G_i^s\) matrices corresponding to several typical distribution functions \(G_i^s(\xi)\) are given in Appendix A. For any arbitrary distribution function \(G_i^s(\xi)\) which can be expressed as the superposition of the known functions \(G_{ij}^s(\xi)\), the corresponding dimensionless SDS matrix \(G_i^s\) can be formulated easily by summing up the known \(G_i^s\) matrices multiplied by the corresponding coefficients. For example, if the dimensionless distribution function \(G_i^s(\xi)\) is applied onto the \(i\)th line DOF is given as:

\[
G_i^s(\xi) = k_0 \cos(\xi L) + k_1 \sin(\xi L) + k_2 \cos(\xi L) + k_3 \sin(\xi L),
\]

where \(k_0, k_1, k_2, k_3\) can take any constant values, then the corresponding dimensionless SDS matrix is simply formulated as

\[
G_i^s = k_0 G_{00} + k_1 G_{01} + k_2 G_{10} + k_3 G_{11},
\]

where \(G_{ij}^s\) are respectively the dimensionless SDS matrices for the \(i, j\)th line DOF and \(L(\xi/L)\) as given in Appendix A, which have already been derived by using Eqs. (14) and (15). It should be noted that there are two special cases for the dimensionless distribution function when \(G_i^s(\xi)\) can be either an even (symmetric) or an odd (antisymmetric) function for \(\xi \in [-L, L]\). When \(G_i^s(\xi)\) is an even function, Eq. (14) will have \(G_{01} = G_{10} = 0\) whereas \(G_{00}\) and \(G_{11}\) are obtained from Eq. (15). When \(G_i^s(\xi)\) is an odd function, Eq. (14) will have \(G_{00} = G_{11} = 0\) whereas \(G_{01}\) and \(G_{10}\) are obtained from Eq. (15).

The SDS matrix \(K_i^i = \mu G_i^r\) developed above for the elastic support or mass attachment along the \(i\)th line DOF is eventually superposed to the SDS matrix component \(K_i\) to form the \(ii\) component of the final SDS matrix of the plate assembly \(K_i^{final}\) considering those supports and attachments to arrive at

\[
K_i^{final} = K_i + \mu G_i^r.
\]

2.2.2. Development of the SDS matrices for non-uniform elastic coupling constraints

The procedure in the last section can be adapted for non-uniformly elastically coupled line DOF, see Fig. 1(c). This type of boundary and/or continuity conditions (BC and/or CC) have very important practical applications as mentioned earlier in the Introduction, and whose SDS formulation is also accomplished in a concise manner.

Let us assume that the \(i\)th and \(j\)th line DOF (along either boundaries or inter-element edges) of a plate assembly are elastically coupled with non-uniformly distributed coupling stiffness \(C(\xi)\). In Kirchhoff plate theory for example, \(C(\xi)\) stands for either translational coupling stiffness \(C_{uu}(\xi)\) or rotational coupling stiffness \(C_{u\theta}(\xi)\), see Fig. 1(c). The coupling will then become

\[
C(\xi) [d_i(\xi) - d_j(\xi)] = f_i^c(\xi) - f_j^c(\xi), \quad \xi \in [-L, L],
\]

where \(d_i(\xi)\) and \(d_j(\xi)\) are the generalised displacements for the \(i\)th and \(j\)th line DOF respectively; \(f_i^c(\xi)\) and \(f_j^c(\xi)\) are the additional coupling forces acting on the corresponding line DOF due to the coupling constraint \(C(\xi)\). Therefore, Eq. (17) can be rewritten in the following matrix form

\[
\begin{bmatrix} f_i^c(\xi) \\ f_j^c(\xi) \end{bmatrix} = \begin{bmatrix} C(\xi) & -C(\xi) \\ -C(\xi) & C(\xi) \end{bmatrix} \begin{bmatrix} d_i(\xi) \\ d_j(\xi) \end{bmatrix}, \quad \xi \in [-L, L].
\]

Similar to Eq. (10), the above coupling constraint stiffness function \(C(\xi)\) can also be written in the form

\[
C(\xi) = \mu G_i^c(\xi),
\]

where \(\mu\) is the coupling dynamic stiffness constant similar to the \(\mu\) described in Section 2.2.1, and \(G_i^c(\xi)\) is again, the dimensionless distribution function. Therefore, the first few steps of the SDS formulation for a non-uniform coupling constraint follow the same procedure for the previous elastic supports and mass attachments as described in Eqs. (10)–(12). The main difference that will show up afterwards is that the forces of the two elastically coupled line DOF are related to the two displacements as illustrated in Eq. (18). Consequently, the SDS matrix of a non-uniform elastic coupling constraint \(C(\xi) = \mu G_i^c(\xi)\) for the elastically coupled two edges can be written in the form

\[
\begin{bmatrix} f_i^c(\xi) \\ f_j^c(\xi) \end{bmatrix} = \begin{bmatrix} \mu G_i^c & -\mu G_i^c \\ -\mu G_j^c & \mu G_j^c \end{bmatrix} \begin{bmatrix} d_i(\xi) \\ d_j(\xi) \end{bmatrix},
\]

where matrix \(G_i^c\) is the same as that of Eq. (14) but corresponds to the elastic coupling stiffness distribution function \(G_i^c(\xi)\) given in Eq. (19). Next, the sub-SDS matrices \(\mu G_i^c\) in Eq. (20) are superposed directly to the FWDOF (rows and columns) corresponding to the \(i\)th and \(j\)th line DOF of the SDS matrix for the plate assembly:

\[
K_i^{final} = K_i + \mu G_i^c, \quad K_j^{final} = K_j - \mu G_i^c.
\]
Repeating the procedure described in Sections 2.2.1 and 2.2.2 and following Eqs. (16) and (21) for each elastic supports, mass attachments and elastic coupling constraints, the final SDS matrix of the complete structure is formulated. Next, any arbitrarily prescribed classical boundary conditions are applied following the same procedure described in Section 2.1.1 (for more details please refer to [28]). Finally, an enhanced Wittrick-William algorithm [28] is applied to obtain any required natural frequencies to any desired accuracy for the plate-support/attachment/constraint system.

It is worth emphasising that in both Sections 2.2.1 and 2.2.2, the stiffnesses $K_w(\xi)$, $K_b(\xi)$ and $C_w(\xi)$, $C_b(\xi)$ can be given sufficiently large values to act as penalty parameters to model respectively the corresponding fixed line DOFs and rigidly connected line DOFs. This is fairly straightforward to apply and has been used in a lot of existing work in the literature, see for example, [18,26]. However, this penalty method has some drawbacks. When applied to non-uniform elastic support and coupling constraints, the main drawback lies in the difficulty in determining a suitable magnitude for the penalty parameters, i.e., too small will lead to loss of accuracy; too large may cause ill-conditioning or large round off errors [28]. In the current SDS theory, the penalty method is not used to ensure that the results are completely reliable and therefore exact solutions are confidentially achieved. In the current fixed supports, the fixed supports are exactly represented by zero displacement for all the FWDOF corresponding to the fixed line DOFs, and rigidly connected line DOFs.

For non-uniform elastic supports and/or mass attachments and/or elastic coupling constraints, the main assumption that the deformation of the plate in one direction is assumed to be a single sine function in prior, which is valid only for plate elements with opposite edges simply supported. Moreover, the formulation can handle only uniformly distributed elastic supports mass attachments and coupling constraints. Relevant, but more detailed interpretation on this matter is given in [27]. In order to treat the non-uniform BC and/or CC, ‘spectral’ concept should be necessarily introduced, and then the theory of this paper can be fruitfully applied.

### 3. Results and applications

The theory developed above is implemented in a MATLAB program which computes exact natural frequencies and mode shapes of plates and plates assemblies with arbitrary non-uniformly distributed elastic supports and/or mass attachments and/or elastic coupling constraints. In Section 3.1, the convergence and computational efficiency analyses are performed, and then the current SDS theory is validated by published results from the literature. Next, three practical composite plate-like structures are analysed and results are given in Sections 3.2–3.4. Note that all SDSM results (shown in bold) are accurate up to the last significant figure and therefore, will serve as benchmark solutions. It should be kept in mind that the dimensions of all single plates in Tables 2–5 are denoted in the form of $2a \times 2b$ instead of $a \times b$, and the dimensionless frequency parameters are defined accordingly.

### 3.1. Convergence, computational efficiency and validation

In the numerical implementation of the SDS theory, the infinite algebraic matrix $G^a$ for any non-uniform elastic supports and/or mass attachments and/or elastic coupling constraints will have to be eventually truncated at a certain stage during computation. This procedure is the same as that of the $K$ matrix for plate assemblies as described in Section 2.1.1 (more details can be found in [27–29]). Therefore, it is important to examine the convergence rate of the method. To this end, it will be shown that the SDSM

### Table 2

Convergence and computational efficiency studies for a square isotropic plate ($2a \times 2b = 2L \times 2L$ and $\nu = 0.3$) with four different cases with parabolic elastic supports whose translational and rotational stiffnesses are $K_u(\xi) = D/(2a^3)[1 - (L/L)^2] / 4$ and $K_b(\xi) = D/(2a)[1 - (L/L)^2] / 4$, respectively.

<table>
<thead>
<tr>
<th>BC</th>
<th>M − N</th>
<th>$\lambda = 4c^2a^2 \sqrt{\rho h / D}$</th>
<th>Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>CE CE</td>
<td>3</td>
<td>29.1002</td>
<td>69.3747</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>29.1025</td>
<td>69.3818</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>29.1026</td>
<td>69.3821</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>29.1026</td>
<td>69.3821</td>
</tr>
<tr>
<td>E CSC</td>
<td>3</td>
<td>29.0239</td>
<td>54.8891</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>29.0263</td>
<td>54.9026</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>29.0264</td>
<td>54.9032</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>29.0264</td>
<td>54.9032</td>
</tr>
<tr>
<td>EEE</td>
<td>2</td>
<td>0.815915</td>
<td>2.23858</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>0.815930</td>
<td>2.23741</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>0.815931</td>
<td>2.23734</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>0.815931</td>
<td>2.23734</td>
</tr>
<tr>
<td>EE1 EE1 EE1 EE1</td>
<td>2</td>
<td>0.816180</td>
<td>9.91502</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>0.816180</td>
<td>9.91502</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>0.816180</td>
<td>9.91502</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>0.816180</td>
<td>9.91502</td>
</tr>
</tbody>
</table>
The dimensionless rotational stiffness constant $K_{\theta\theta}/2\alpha\eta/D$ varies from 0 to $\infty$.

Table 4

<table>
<thead>
<tr>
<th>BC</th>
<th>$a/b$</th>
<th>$K_{\theta\theta}/2\alpha\eta/D$</th>
<th>Ritz</th>
<th>DQ</th>
<th>GDQ</th>
<th>DSC</th>
<th>Ritz</th>
<th>SC</th>
<th>SDSM</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE,CE,CE</td>
<td>0.5</td>
<td>23.814</td>
<td>23.82</td>
<td>23.816</td>
<td>23.816</td>
<td>23.816</td>
<td>23.816</td>
<td>23.816</td>
<td>23.815</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>23.844</td>
<td>23.82</td>
<td>23.816</td>
<td>23.816</td>
<td>23.816</td>
<td>23.816</td>
<td>23.816</td>
<td>23.818</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>32.179</td>
<td>30.24</td>
<td>30.222</td>
<td>30.383</td>
<td>30.222</td>
<td>30.222</td>
<td>30.222</td>
<td>30.223</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>35.379</td>
<td>33.82</td>
<td>33.796</td>
<td>33.960</td>
<td>33.795</td>
<td>33.795</td>
<td>33.795</td>
<td>33.795</td>
</tr>
<tr>
<td></td>
<td>$\infty$</td>
<td>35.992</td>
<td>36.01</td>
<td>35.985</td>
<td>35.987</td>
<td>35.985</td>
<td>35.985</td>
<td>35.985</td>
<td>35.985</td>
</tr>
</tbody>
</table>

a Ritz or Analytical [13].
b Differential Quadrature [14].
c Generalised Differential Quadrature [16].
d Discrete Singular Convolution [17].
e Ritz (Fourier) [18].
f Spectral Collocation [3].

Table 3

The fundamental dimensionless natural frequencies $\lambda = 4\alpha a^2\sqrt{\nu/\rho h}/D$ for an isotropic plate ($\nu = 0.3$) with two aspect ratio for two sets of BC. $E_n^\prime$ edges are subjected to simple supports as well as parabolic rotational elastic supports. The dimensionless rotational stiffness constant $K_{\theta\theta}/2\alpha\eta/D$ varies from 0 to $\infty$.

for plate assemblies with non-uniform elastic constraints and/or mass attachments and/or elastic coupling constraints has excellent convergence rate and computational efficiency.

At first, the convergence and computational efficiency investigation for the current method is carried out for four representative cases of a square isotropic plate ($2a \times 2b = 2L \times 2L$ and $\nu = 0.3$) with different combinations of parabolic elastic and classical boundary conditions. The four cases studied are: CE,CE,CE,EEE and $E_n^\prime E_n^\prime E_n E_n$, where the four sequential letters represent the boundary conditions for the right, top, left and bottom edges of the plate in an anticlockwise sense. As usual, ‘C’ and ‘S’ denote clamped and simple supports respectively. It should be noted that in this paper, $E_n^\prime$ is used to represent the edges whose transverse displacement is zero while the bending rotation is subjected to...
A combination of different non-uniform elastic supports along the four edges as prescribed in Eq. (22). For all results, rotatory inertia is not considered in the Kirchhoff plate theory.

Table 5
Dimensionless natural frequency parameter $\lambda = 4c_0w^2\sqrt{p/h}/D$ for isotropic rectangular plates ($\nu = 0.3$) with three different aspect ratio, which are subjected to a complex combination of different non-uniform elastic supports along the four edges as prescribed in Eq. (22). For all results, rotatory inertia is not considered in the Kirchhoff plate theory.

<table>
<thead>
<tr>
<th>$a/b$</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SDSM</td>
<td>2.17543</td>
<td>5.19353</td>
<td>5.69343</td>
<td>14.9823</td>
<td>24.2056</td>
<td>27.1477</td>
<td>37.1143</td>
<td>37.4777</td>
<td>64.6540</td>
</tr>
<tr>
<td></td>
<td>Ritz (Fourier)$^a$</td>
<td>2.17</td>
<td>5.14</td>
<td>5.71</td>
<td>15.00</td>
<td>24.17</td>
<td>27.14</td>
<td>37.17</td>
<td>37.53</td>
<td>64.56</td>
</tr>
<tr>
<td></td>
<td>FEM$^b$</td>
<td>2.18</td>
<td>5.09</td>
<td>5.78</td>
<td>14.98</td>
<td>24.17</td>
<td>27.16</td>
<td>37.12</td>
<td>37.50</td>
<td>64.57</td>
</tr>
<tr>
<td>2</td>
<td>SDSM</td>
<td>2.59353</td>
<td>5.84344</td>
<td>13.4722</td>
<td>25.7436</td>
<td>29.8771</td>
<td>60.6887</td>
<td>64.5267</td>
<td>95.1376</td>
<td>104.249</td>
</tr>
<tr>
<td></td>
<td>Ritz (Fourier)$^a$</td>
<td>2.58</td>
<td>5.84</td>
<td>13.24</td>
<td>25.75</td>
<td>29.82</td>
<td>60.68</td>
<td>64.53</td>
<td>94.94</td>
<td>104.3</td>
</tr>
<tr>
<td>4</td>
<td>SDSM</td>
<td>3.25733</td>
<td>6.17952</td>
<td>25.6793</td>
<td>37.6216</td>
<td>64.1625</td>
<td>64.9263</td>
<td>114.627</td>
<td>122.125</td>
<td>175.881</td>
</tr>
<tr>
<td></td>
<td>Ritz (Fourier)$^a$</td>
<td>3.23</td>
<td>6.18</td>
<td>25.68</td>
<td>36.85</td>
<td>64.16</td>
<td>64.96</td>
<td>114.7</td>
<td>122.1</td>
<td>175.9</td>
</tr>
</tbody>
</table>

$^a$ Ritz method based on Fourier series [18].
$^b$ Finite element method with 100 x 100 elements [18].

elastic rotational support with stiffness $K_w(\zeta)$. Also, ‘$E_w$’ is used to represent the edges whose rotational deformation is zero while the transverse displacement is subjected to elastic translational support with stiffness $K_w(\zeta)$. When both translational and rotational deformation are non-zero but elastically constrained, the letter ‘$E$’ is adopted. In Table 2, all ‘$E_w$’, ‘$E_w$’, and ‘$E$’ edges are subjected to parabolic elastic constraints with distribution $G_w(\zeta) = [1 - (\zeta/L)^2]/4$. However, ‘$E_w$’ means that edges with $W(\zeta) = 0$, $M(\zeta) = K_wG_w(\zeta)\phi(\zeta)$, ‘$E_w$’ means that edges with $\phi(\zeta) = 0$, $V(\zeta) = K_wG_w(\zeta)\phi(\zeta)$, and ‘$E$’ means that edges have $V(\zeta) = K_wG_w(\zeta)W(\zeta)$, $M(\zeta) = K_wG_w(\zeta)\phi(\zeta)$ where $K_w = D/(2a)^3$ and $K_w = D/(2a)$. The first eight dimensionless natural frequencies $\lambda = 4c_0w^2\sqrt{p/h}/D$ are computed by the current SDSM when $M = N$ and both $M$ and $N$ vary from 2 to 15 ($M$ and $N$ are respectively the number of series terms adopted for the $x$ and $y$ directions [28]). The computation of all results are performed on a PC equipped with a 3.40 GHz Intel 4-core processor and 8 GB of memory. The total execution time for computing the first eight natural frequencies is included in the last column of Table 2. Based on the results from Table 2, it is clearly demonstrated that the current SDSM converges very fast to exact solutions for different combinations of non-uniform and classical boundary conditions. Moreover, the SDSM exhibits an exceptionally high computational efficiency. With only 2–3 terms included in the series, the first eight natural frequencies have three to four significant digit accuracy; a ten-term series gives the natural frequencies with six significant figures literally within half a second! This is indeed an extremely high computational efficiency. It should be mentioned in passing that the first eight natural frequencies of the ‘$E_w$’, ‘$E_w$’, ‘$w$’ case converge even when only 2 terms are included in the series. This is expected due to the nature of the SDS formulation [27–29] which always gives exact results for fully guided plates as well as fully guided plates with translational elastic constraints irrespective of the number of terms adopted in the series.

Next, the current SDS theory is demonstrated to be robust and numerically stable for non-uniform elastic supports covering different ranges of stiffness constants. Table 3 shows the fundamental natural frequencies of an isotropic square plate with two different combinations of non-uniform elastic rotational supports and classical boundary conditions: $CE_wCE_0$, $SE_wSE_0$. In both $CE_wCE_0$ and $SE_wSE_0$ cases, two opposite edges ($y = b$ and $y = b$) are ‘$E$’ supported edges as defined earlier whose rotational stiffness has parabolic distribution, namely, $W(x) = 0$ and $M(x) = K_w(1 - (x/a)^2)/4)\phi(x)$ with $x \in [-a,a]$. (Notice that the same parabolic distribution function is used in this paper as those in the compared publications but with different expressions due to different coordinate systems adopted.) Here $K_w$ is the rotational stiffness constant whose dimensionless form is defined in Table 1. The results are computed for two aspect ratios $a/b$ with the dimensionless rotational stiffness constant $K_w(2a)/D$ varying from 0 to $\infty$. The values superscripted by ‘$^*$’ denote results for plates whose ‘$E^*$’ edges have zero rotational stiffness and therefore reduce to simply supported boundary conditions, and the results all coincide with the exact solutions for CS-C and SS-C [27] as expected. Those superscripted by ‘$^a$’ are for edges with rotational stiffness approaching $\infty$ to become clamped supports. These results also coincide with the exact solutions of CCC and SSC cases reported in [27]. The SDSM results are compared with six sets of existing solutions obtained from the Ritz method [13], Differential Quadrature method [14], Generalised Differential Quadrature method [16], Discrete Singular Convolution method [17], Ritz method based on Fourier Series [18] and the Spectral Collocation method [3] respectively. All SDSM results in Table 3 are accurate up to the last figure of the given six significant figures, which have without doubt the highest accuracy compared to the other methods. The results computed from both the Generalised Differential Quadrature method [16] and the Spectral Collocation method [3] all agree with the SDSM results for the first five significant figures, and therefore they are the most accurate results other than the SDSM results.

Now the current SDS theory is used to revisit the case of a square isotropic plate with different combinations of classical BC and parabolic rotational constraints. Some of the results for these cases are available in the literature [17,18]. All SDSM results are presented with six significant figures which serve as benchmark solutions. Side by side, the results by using the Fourier series based analytical method (FSA) [18] as well as the Discrete Singular Convolution method (DSC) [17] are given, both of which have accuracy with only three to four significant figures.

In order to illustrate the applicability of the method to arbitrary non-uniform elastic supports, the current SDS theory is also used to revisit a complex case that is reported in [18]. It is an isotropic rectangular plate with four edges subjected to completely different non-uniform elastic supports characterized as follows.

\[ K_w(y) = \sqrt{5/4 + y^2/(2b)x^2 + y^2/(2b)x^2} = D/(2a), \quad y = a, \]
\[ K_w(x) = D/(2a), \quad K_u(x) = D/(2a), \quad x = b, \]
\[ K_w(y) = 3/2 + y^2/(2b)D/(2a), \quad K_w(y) = 3/2 + y^2/(2b)D/(2a), \quad x = a, \]
\[ K_w(x) = |1 - \sin(\pi y/(2a))|D/(2a), \quad K_u(x) = |1 - \sin(\pi y/(2a))|D/(2a), \quad y = b \]

Again, the above expressions for the same stiffness functions are different from those given in [18] due to different coordinate systems adopted. In this paper, $x \in [-a,a], y \in [-b,b]$ whereas in [18], $x \in [0,a], y \in [0,b]$. It should be mentioned in passing that problems of this nature can not be easily treated by some other methods such as the DSC method [17], because the DSC method appears to be only capable of handling non-uniform elastic rotational supports (‘$E_w$’) but it becomes inadequate to treat non-uniform translational elastic supports (‘$E_0$’ or ‘$E$’). In the SDSM implementation, one element is used with only 10 terms in the
The procedure described in Section 2.2.2, which is superposed matrix for the elastic coupling constraints is formulated following presented with five significant figures. For the first case where directly onto that of the two-plate system. All SDSM results are using the Fourier series (Ritz (Fourier))\[18\] as well as the finite \(C_w - C_o = 10^5\) whereas the second set for \(C_w - C_o = 10^3\) to model rigid connection situation \(C_w - C_o = \infty\).

\[C_w - C_o = 10^5\]

\[C_w - C_o = \infty\]

\[|w|\]

\[\begin{array}{|c|c|c|c|c|c|c|c|c|c|}
\hline
\text{Mode} & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 \\
\hline
\text{SDSM} & 16.965 & 21.228 & 36.012 & 54.290 & 57.919 & 60.432 & 72.838 & 77.250 & 97.035 & 115.54 \\
\text{FEM (Fourier)}\[18\] & 16.965 & 21.228 & 36.011 & 54.290 & 57.922 & 60.438 & 72.836 & 77.250 & 97.034 & 115.52 \\
\text{SDSM (Ritz (Fourier))\[18\]} & 16.956 & 21.275 & 36.131 & 54.470 & 57.956 & 60.496 & 73.021 & 77.475 & 97.395 & 115.95 \\
\text{SDSM (Navier)\[18\]} & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & -0.01 & 0.00 \\
\text{SDSM (Ritz)\[18\]} & 0.18 & 0.22 & 0.33 & 0.32 & 0.06 & 0.10 & 0.24 & 0.28 & 0.36 & 0.34 \\
\text{Navier (Exact)\[18\]} & 17.261 & 27.618 & 44.880 & 58.689 & 69.045 & 69.045 & 86.307 & 100.12 & 110.47 & 127.73 \\
\text{Ritz (Fourier))\[18\]} & 16.965 & 21.228 & 36.012 & 54.290 & 57.919 & 60.432 & 72.838 & 77.250 & 97.035 & 115.54 \\
\text{SDSM (FEM)\[18\]} & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 \\
\text{SDSM (Ritz)\[18\]} & 0.22 & 0.46 & 0.30 & 0.06 & 0.17 & 0.24 & 0.24 & 0.05 & 0.27 & 0.04 \\
\hline
\end{array}\]

1 consider rotatory inertia in plate elements (for SDSM: classical plate theory + \(I_2\)).

0 no rotatory inertia in plate elements (classical plate theory only).

The results are compared with those computed by the Ritz method using the Fourier series (Ritz (Fourier))\[18\] as well as the finite element method (FEM) using a 100 × 100 mesh. It can be seen that the results by the Ritz (Fourier) and the FEM have only two to three significant digit precision. The inaccuracy of the Ritz (Fourier) solution\[26\] for both cases only have much more accurate results than other methods and therefore will serve as benchmarks.

Next, another problem is investigated by the current SDSM to consider plates with elastic coupling constraints. It is a system of two isotropic rectangular plates (denoted by plates 1 and 2) elastically coupled by a uniform elastic coupling constraint. The material properties for both plates are: Young’s modulus \(E = 2.16 \times 10^{11}\) N/m², Poisson’s ratio \(\nu = 0.28\) and density \(\rho = 7800\) kg/m³. The two plates have thickness \(h_1 = h_2 = 0.008\) m length \(2a_1 = 1.4\) m, \(2a_2 = 1.0\) m and width \(2b_1 = 2b_2 = 1.2\) m. They are horizontally connected along the edges of length 1.2 m that are parallel to the y-axis. All of the plates edges are simply supported except for the two elastically coupled edges. Both of the translational and rotational coupling stiffnesses are uniformly distributed with the coupling stiffness constants \(C_w\) and \(C_o\) taken different values for two cases: (i) \(C_w = C_o = 10^5\) and (ii) \(C_w = C_o = 10^3\) to model the rigid connection situation \(C_w = C_o = \infty\). In the SDSM implementation, two elements are used for this case. The SDSM matrix for the elastic coupling constraints is formulated following the procedure described in Section 2.2.2, which is superposed directly onto that of the two-plate system. All SDSM results are presented with five significant figures. For the first case where \(C_w = C_o = 10^5\), two sets of the SDSM results are computed, one considering rotatory inertia in the plate theory (superscripted by ‘1’) and the other without (superscripted by ‘0’). It is clear that the SDSM results considering the rotatory inertia agree very well with the FEM solutions. The relative errors are within 0.01%. The results without considering the rotatory inertia are also computed by using the SDSM, which are compared with the Ritz (Fourier) solutions\[26\]. The second half of Table 6 shows the same model as the previous one but with rigid connections \(C_w = C_o = \infty\) on the coupled edges. This case is essentially equivalent to a Navier plate for which closed-form exact solution exists. It can be seen that all SDSM results coincide with the exact Navier solution whereas the Ritz (Fourier) solution\[26\] for both cases only have two to three digit accuracy. Apparently, the current method gives much more accurate results than other methods and therefore will serve as benchmarks.

Table 6
Natural frequencies (all results in Hz) for two elastically coupled plates with two sets of uniform translational \(C_w\) and rotational \(C_o\) coupling stiffness. The first set is with \(C_w = C_o = 10^5\) whereas the second set for \(C_w = C_o = 10^3\) to model rigid connection situation \(C_w = C_o = \infty\).

3.2. A hinged composite plate with a uniform or non-uniform elastic support and a mass attachment

A hinged plate problem is of common practical significance which is a model for hinged gates in the field of civil, aeronautical and hydraulic engineering. More than often, those gates are subjected to uniform or non-uniform rotational supports along the hinged edges \(K_n(\xi)\) to control and monitor the gate. Also, uniformly or non-uniformly distributed mass attachments \(m(\xi)\) can also be attached to the edge opposite to the hinged edge, see Fig. 2. The SDS development in this research allows modelling such problems accurately and efficiently.

In Fig. 2, the laminated plate is made of T-graphite/epoxy material for which \(E_1 = 185\) GPa, \(E_2 = 10.5\) GPa, \(G_{12} = 7.3\) GPa, \(\nu_{12} = 0.28, \rho = 1600\) kg/m³. The plate has the dimension 1 m × 1 m consisting of three laminates with the stacking sequence [90°/0°/90°]. Each ply is 1 mm thick. The left-hand edge is hinged and also subjected to uniform or non-uniform rotational elastic supports with stiffness distribution \(K_n(\xi)\). Along the right-hand edge, uniformly or non-uniformly distributed mass \(m(\xi)\) with no rotatory inertia is attached. The rest two edges are free, see Fig. 2. (Therefore, in this model, \(\xi\) represents y only.) The following four cases with different distribution of \(K_n(\xi)\) and \(m(\xi)\) are considered in the analysis.

Case 1 : 
\[K_n(\xi) = K_{eq}, \quad m(\xi) = m_0.\] (23a)

Case 2 : 
\[K_n(\xi) = K_{eq}[1 - (\xi/L)^2], \quad m(\xi) = m_0.\] (23b)

Case 3 : 
\[K_n(\xi) = K_{eq}, \quad m(\xi) = m_0(1 + \xi/L).\] (23c)

Case 4 : 
\[K_n(\xi) = K_{eq}[1 - (\xi/L)^2], \quad m(\xi) = m_0(1 + \xi/L).\] (23d)

![Fig. 2. A symmetric cross-ply laminated plate subject to a uniformly or non-uniform rotational elastic support (\(K_n(\xi)\)) on the hinged edge, and uniform or non-uniform line-mass attachment on the other edge (\(m(\xi)\)).](image-url)
Here, $\xi \in [-L, L]$ ($L = L_0/2 = 0.5 \text{ m}$) and the rotational stiffness constant takes the value $K_{\theta \theta} = 500D_\theta/L_0$ ($D_\theta$ is the bending stiffness of the laminated plate in the $x$ direction) and the mass constant $m_0 = 0.5m_0/L_0$ ($m_0$ is the total mass of the plate). In the SDSM implementation, only one SDS element is used with 20 terms included in the series, and a linear combination of $G$ matrices for the dimensionless distribution functions $1/n$ and $(n/L)^2$ as given in Appendix A are used for the corresponding distributions of $K/(n)$ and $m(n)$. The first 10 natural frequencies for these four cases are computed and tabulated in Table 7. All results have accuracy of five significant figures, and the total computation time for computing the ten natural frequencies is less than 1.5 s. The 1st, 2nd and 4th mode shapes of Cases 2 and 4 are given in Fig. 3. Some important observations based on the results shown in Table 7 and Fig. 3 can be made: (i) All natural frequencies for Case 2 (or 4) are smaller than those for Case 1 (or 3) as expected, since Case 2 (or 4) has smaller rotational stiffness distribution than that of Case 1 (or 3). (ii) Even though the rotational stiffness $K_{\theta \theta}(\xi)$ as well as the total mass of the attachment ($\int_{-L}^{L} m(\xi) d\xi = m_0L_0 = 2m_0L$) of Cases 1 and 3 (also Cases 2 and 4) are the same, the mass attachment with linearly non-uniform distribution Case 3 (and Case 4) decreases the fundamental natural frequency and yet increases all other natural frequencies, i.e., the 2nd–10th modes. Additionally, the difference between the mode shapes of Cases 1 and 3 (or between Cases 2 and 4) is significant, for example, see Fig. 3 for the comparison between the mode shapes of Cases 2 and 4. This is expected because, compared to a uniformly distributed line mass, a linearly non-uniform mass makes the deformation become unsymmetrical therefore exerts more coupling effects on the plate vibration which increases the natural frequencies corresponding to coupling mode shapes (2nd–10th modes). This finding is highly significant for the design of structures to improve their dynamic behaviour by modifying the mass distribution.

### Table 7

<table>
<thead>
<tr>
<th>Natural frequencies (Hz)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1</td>
<td>0.90318</td>
<td>2.5916</td>
<td>7.5659</td>
<td>10.870</td>
<td>15.918</td>
<td>23.149</td>
<td>26.807</td>
<td>33.861</td>
<td>36.360</td>
<td>47.486</td>
</tr>
<tr>
<td>Case 2</td>
<td>0.89976</td>
<td>2.5774</td>
<td>7.5304</td>
<td>10.777</td>
<td>15.918</td>
<td>23.034</td>
<td>26.545</td>
<td>33.854</td>
<td>36.306</td>
<td>47.216</td>
</tr>
<tr>
<td>Case 3</td>
<td>0.89454</td>
<td>2.8077</td>
<td>7.6647</td>
<td>11.004</td>
<td>17.583</td>
<td>23.433</td>
<td>27.361</td>
<td>35.836</td>
<td>37.582</td>
<td>47.759</td>
</tr>
<tr>
<td>Case 4</td>
<td>0.89115</td>
<td>2.7917</td>
<td>7.6277</td>
<td>10.917</td>
<td>17.566</td>
<td>23.311</td>
<td>27.121</td>
<td>35.791</td>
<td>37.542</td>
<td>47.406</td>
</tr>
</tbody>
</table>

Fig. 3. The 1st, 2nd, 4th natural modes of a hinged composite plate as shown in Fig. 2 and Table 7 for two cases with non-uniform elastic supports: (a)–(c) are for Case 2 (given in Eq. (23b)) with uniform mass attachments whereas (d)–(f) are for Case 4 (given in Eq. (23d)) with linearly non-uniform mass attachments.
optical beam pointing system in areas like laser communications and aerospace applications [23]. This problem also frequently emerges in suspension systems in areas of automotive and precision machinery. In Fig. 4, the upper plate (denoted as ‘Plate I’) is elastically coupled to the lower plate (‘Plate II’). Here, Plate I normally serves as a platform equipped with vibration sensitive devices, and Plate II models the parent structure. The elastic coupling constraints are used to reduce the structural vibration transmitted from the parent structure (denoted by ‘Plate II’, with staking sequence [90°/0°/90°]). Length: \( L_b = 1 \text{ m} \).

![Fig. 4. A square lamina [0°] (denoted by ‘Plate I’) with line mass attachments \( m(\xi) \) along all its edges, is elastically coupled (with translational coupling stiffness \( C_w(\xi) \)) to a laminated parent structure (denoted by ‘Plate II’, with staking sequence [90°/0°/90°]). Length: \( L_b = 1 \text{ m} \).](image)

**Table 8**
The first 10 natural frequencies of an elastically coupled composite plate system with mass attachments as shown in Fig. 4. (Rotatory inertia is considered in the plate theory.)

<table>
<thead>
<tr>
<th>Natural frequencies (Hz)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1</td>
<td>0.89686</td>
<td>1.7889</td>
<td>2.5854</td>
<td>4.3316</td>
<td>5.3237</td>
<td>5.8319</td>
<td>7.6803</td>
<td>8.0190</td>
<td>8.8364</td>
<td>10.849</td>
</tr>
<tr>
<td>Case 2</td>
<td>0.89771</td>
<td>1.7916</td>
<td>2.5907</td>
<td>4.3619</td>
<td>5.3512</td>
<td>5.8362</td>
<td>7.7446</td>
<td>8.0793</td>
<td>8.9325</td>
<td>11.074</td>
</tr>
<tr>
<td>Case 3</td>
<td>0.93519</td>
<td>1.9408</td>
<td>2.7259</td>
<td>4.8555</td>
<td>5.3515</td>
<td>5.8808</td>
<td>7.7987</td>
<td>8.1860</td>
<td>9.1609</td>
<td>11.526</td>
</tr>
<tr>
<td>Case 4</td>
<td>0.93584</td>
<td>1.9423</td>
<td>2.7285</td>
<td>4.8663</td>
<td>5.3754</td>
<td>5.8849</td>
<td>7.8596</td>
<td>8.2172</td>
<td>9.1980</td>
<td>11.648</td>
</tr>
</tbody>
</table>

The modal analysis of aircraft wings is a mandatory consideration in aircraft design particularly from an aeroelastic point of view [39,40], as it provides the fundamental information to aid aerodynamic analysis [41,42]. The presence of stores, engines as well as flap affects the dynamic properties of the aircraft significantly and therefore, influences the aeroelastic stability as well as the maneuverability of the aircraft in operation. The Goland wing [43] is a cantilevered rectangular wing model which has received wide attention from an aeroelastic analysis perspective, e.g. see [39,40]. The majority of the existing work on modal analysis simply use a one-dimensional beam model such as in [41]. More detailed analysis considered it as a cantilevered plate using commercial software [39,40]. In the plate model, it appears that only uniformly distributed mass has been used for the store. The present research...
proposes a novel analytical method for modal analysis of composite rectangular wing with uniform or non-uniform attachments like engine as well as elastically coupled flap in an efficient and elegant way.

The composite wing to be analysed using the current SDSM has the same dimensions as the Goland wing reported in the literature [39,40]. However, this wing model is made of carbon fibre/epoxy material: $E_1 = 161.0 \text{ GPa}$, $E_2 = 11.38 \text{ GPa}$, $G_{12} = 5.170 \text{ GPa}$, $\nu_{12} = 0.38$, $\rho = 1560 \text{ kg/m}^3$. Moreover, it is elastically coupled with a flap as well as attached with a store, a missile and an engine with uniform or non-uniform mass and inertia distribution, see Fig. 6. The characteristic data are included in Table 9. The data reflect a proper scale model for a real aircraft wing.

Twelve different cases with or without the store, missile, engine attachments and elastically coupled flap are considered in the analysis by using the current SDSM. It should be kept in mind that the engine has almost double the total mass as that of the store and missile. The engine, missile and store are amounted at 1/5 span from the wing root, 4/5 span from the wing root and at the wing tip, respectively. The first 10 natural frequencies are shown in Table 10, all with four significant figures. Different number of SDS elements are used in these 12 cases (the values are given in the parentheses of the first column of Table 10) to facilitates ‘attaching’ the mass attachments and coupling constraint by the corresponding line nodes. Of course, the cases using more SDS elements can handle all of the cases using less elements. The first six natural mode shapes of the last case in Table 10 (Wg + Fp + Eg + St + Ms) for the wing attached with an engine, a store, a missile as well as elastically coupled with a flap are shown in Fig. 7. Some interesting findings can be carefully observed from the analysis which can be listed as follows:

(i) Any additional mass attachment or flap coupling decreases all of the natural frequencies, as expected. It is also
understandable that the last case (Wg + Fp + Eg + St + Ms), with elastically coupled flap as well as all masses attached, has the lowest natural frequencies.

(ii) The presence of the store or missile decreases the first three to four natural frequencies more significantly than that of the non-uniform engine mass or elastically coupled flap. However, the engine and flap play a more significant role in reducing the natural frequencies than the store and missile for higher modes (the 5th mode and above). This is because the presence of both the flap and the non-uniform engine mass introduces significant coupling effects for higher modes. The coupling effects arising from the flap is obvious, for example, see Fig. 7(d), (e) and (f). For the engine, it is also perfectly understandable, because the engine has larger mass and therefore, the presence of the engine will play a more significant role to higher modes whose deformation near the

---

**Table 9**

Characteristic data of the flap wing with attachments as shown in Fig. 6. In this table, $\xi \in [-L, L]$ and $L = H_{wg}/2$.

<table>
<thead>
<tr>
<th>Case</th>
<th>Wing</th>
<th>Flap</th>
<th>Store</th>
<th>Missile</th>
<th>Engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wg (1)</td>
<td>2.654</td>
<td>6.587</td>
<td>16.62</td>
<td>24.10</td>
<td>46.51</td>
</tr>
<tr>
<td>Wg + St (1)</td>
<td>1.764</td>
<td>4.690</td>
<td>13.21</td>
<td>18.47</td>
<td>34.24</td>
</tr>
<tr>
<td>Wg + Ms (2)</td>
<td>2.057</td>
<td>5.141</td>
<td>15.81</td>
<td>22.75</td>
<td>41.07</td>
</tr>
<tr>
<td>Wg + Eg (2)</td>
<td>2.631</td>
<td>6.438</td>
<td>13.91</td>
<td>20.11</td>
<td>33.42</td>
</tr>
<tr>
<td>Wg + Fp (2)</td>
<td>2.471</td>
<td>5.066</td>
<td>14.15</td>
<td>18.44</td>
<td>23.33</td>
</tr>
<tr>
<td>Wg + St + Ms (2)</td>
<td>1.552</td>
<td>4.083</td>
<td>12.31</td>
<td>17.51</td>
<td>32.63</td>
</tr>
<tr>
<td>Wg + Eg + Ms (2)</td>
<td>1.758</td>
<td>4.649</td>
<td>11.63</td>
<td>16.27</td>
<td>27.99</td>
</tr>
<tr>
<td>Wg + Fp + St (2)</td>
<td>1.726</td>
<td>4.025</td>
<td>11.99</td>
<td>15.09</td>
<td>20.84</td>
</tr>
<tr>
<td>Wg + Fp + Eg (4)</td>
<td>2.455</td>
<td>4.981</td>
<td>13.24</td>
<td>15.39</td>
<td>22.61</td>
</tr>
<tr>
<td>Wg + Fp + Eg + St (4)</td>
<td>1.721</td>
<td>3.995</td>
<td>11.22</td>
<td>13.30</td>
<td>20.78</td>
</tr>
<tr>
<td>Wg + Fp + Eg + St + Ms (6)</td>
<td>1.527</td>
<td>3.610</td>
<td>10.83</td>
<td>13.15</td>
<td>20.58</td>
</tr>
</tbody>
</table>

**Table 10**

The first 10 natural frequencies (in Hz) of the composite wing as shown in Fig. 6 for 12 different cases. Wg, Fp, Eg and St and Ms in the first column represent the presence of the wing, flap, engine, store and missile, respectively. The values in the parentheses in the first column indicate the number of SDS elements used in the modelling.

<table>
<thead>
<tr>
<th>Case</th>
<th>Wing</th>
<th>Flap</th>
<th>Store</th>
<th>Missile</th>
<th>Engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wg (1)</td>
<td>2.654</td>
<td>6.587</td>
<td>16.62</td>
<td>24.10</td>
<td>46.51</td>
</tr>
<tr>
<td>Wg + St (1)</td>
<td>1.764</td>
<td>4.690</td>
<td>13.21</td>
<td>18.47</td>
<td>34.24</td>
</tr>
<tr>
<td>Wg + Ms (2)</td>
<td>2.057</td>
<td>5.141</td>
<td>15.81</td>
<td>22.75</td>
<td>41.07</td>
</tr>
<tr>
<td>Wg + Eg (2)</td>
<td>2.631</td>
<td>6.438</td>
<td>13.91</td>
<td>20.11</td>
<td>33.42</td>
</tr>
<tr>
<td>Wg + Fp (2)</td>
<td>2.471</td>
<td>5.066</td>
<td>14.15</td>
<td>18.44</td>
<td>23.33</td>
</tr>
<tr>
<td>Wg + St + Ms (2)</td>
<td>1.552</td>
<td>4.083</td>
<td>12.31</td>
<td>17.51</td>
<td>32.63</td>
</tr>
<tr>
<td>Wg + Eg + Ms (2)</td>
<td>1.758</td>
<td>4.649</td>
<td>11.63</td>
<td>16.27</td>
<td>27.99</td>
</tr>
<tr>
<td>Wg + Fp + St (2)</td>
<td>1.726</td>
<td>4.025</td>
<td>11.99</td>
<td>15.09</td>
<td>20.84</td>
</tr>
<tr>
<td>Wg + Fp + Eg (4)</td>
<td>2.455</td>
<td>4.981</td>
<td>13.24</td>
<td>15.39</td>
<td>22.61</td>
</tr>
<tr>
<td>Wg + Fp + Eg + St (4)</td>
<td>1.721</td>
<td>3.995</td>
<td>11.22</td>
<td>13.30</td>
<td>20.78</td>
</tr>
<tr>
<td>Wg + Fp + Eg + St + Ms (6)</td>
<td>1.527</td>
<td>3.610</td>
<td>10.83</td>
<td>13.15</td>
<td>20.58</td>
</tr>
</tbody>
</table>

**Fig. 7.** The first six natural modes of a laminated Goland wing made of Carbon fibre/epoxy and with store, missile, engine amounted as well as an elastically coupled flap (corresponding to the last case Wg + Fp + Eg + St + Ms in Table 10, only the wing and the flap are plotted out).
wing root become more and more important in higher natural modes.

(iii) The same mass attached to the wing tip (store) exerts more significant effects on the natural frequencies than that attached closer to the wing root (missile), both for lower and higher modes, which is expected.

It is well-known that the fundamental natural modes play a vital role for the structural vibration such as in aeroelastic analysis whereas the higher natural modes are very important in other applications, e.g., acoustic transmission and noise control. The current method proposes an efficient and accurate tool to design and optimise an aircraft wing in the conceptual design phase. The superiority of the SDSM over other method like the FEM is clearly evident. Essential benefits are clearly low computational cost and high accuracy of results. The analytical essence of the methodology facilitates parametric and optimisation studies by varying significant structural parameters.

4. Conclusions

An exact spectral dynamic stiffness (SDS) theory has been developed for free vibration analysis of composite plate-like structures with arbitrary non-uniform elastic supports, mass attachments as well as elastic coupling constraints. The principal conclusions are:

(i) By using the modified Fourier series, the spectral dynamic stiffness (SDS) matrices for any arbitrarily distributed elastic supports, mass attachments and elastic coupling constraints are formulated analytically in exact conformity with the SDSM for composite plate-like assemblies. The method has an exceedingly fast convergence rate and it gives exact solutions with high computational efficiency. The strong orthogonality of the adopted modified Fourier series and the elegant formulation procedure of SDS matrices ensures that there is no numerical instability problem in the computation. Therefore, any higher order Fourier series solution can be adopted during the computation to compute results to any desired accuracy.

(ii) The method has no limitation when considering any combinations of translational and rotational elastic supports, mass attachments with/without rotatory inertia and elastic coupling constraints. This research fills a gap in literature to deal with non-uniformly distributed elastic supports and/or mass attachments and/or elastic coupling constraints for plate-like structures which have without doubt a wide range of applications in engineering.

(iii) The analytical expressions for the dimensionless SDS matrices are formulated using a unified approach and the formulation needs to be performed only once for all. Consequently, the SDS formula for any combination of the previous given SDS matrices can be directly obtained just by superposing the related SDS matrices which have already been formulated. Moreover, the same formulation can be applied to either translational or rotational deformations, for any combination of non-uniform elastic supports, elastic coupling constraints and mass attachments with/without the inclusion of rotatory inertia.

(iv) The SDS matrices developed for non-uniform elastic supports and/or mass attachments and/or elastic coupling constraints are superposed directly onto the unmodified SDS matrix of a plate assembly. The procedure is in a strong form and no extra DOF is introduced in the final SDS matrices and therefore, no extra computational effort is required.

Additionally, in this procedure, no penalty parameter is used and the shortcomings of the penalty method are completely avoided.

(v) The development retains all significant advantages of the SDSM [27–29], including the unprecedented efficiency, accuracy and robustness. More importantly, the research has extended the SDSM theory to deal with much more general composite plate-like structures with arbitrarily distributed elastic supports, elastic coupling constraints as well as arbitrary non-uniform mass attachments along any of the line nodes. Novel possibilities of exact modal analysis for practical composite plate-like structures in a more general manner have opened up as a result of this research.

(vi) The theory presented in this paper is completely general which can be applied to both SDSM and DSM formulations based on different governing differential equations. Furthermore, it can be applied to modal as well as dynamic response analyses.

Acknowledgements

The authors appreciate the support given by EPSRC, UK through a Grant EP/J007706/1 which made this work possible.

Appendix A. The analytical expressions of \( G^a \) matrices for some typical functions

The analytical expressions of dimensionless SDS matrices \( G^a \) for any given distribution function \( G^a(\xi) \) can be easily derived based on Eq. (15) by symbolic calculation. However, this appendix includes the analytical expressions of the \( G^a \) matrices only for some typical distribution functions \( G^a(\xi) \). For the sake of notational convenience, some notations are introduced. If \( S \) terms are adopted in the series solution \( s \in [0, S] \), then diag\((\cdot)_{S}\) is used to denote a diagonal matrix with the \( 's \) in expression \( ' \) taking \( s \in [0, S] \), also diag\((\cdot)_{S}\) with \( ' \) taking \( s \in [1, S] \). Similarly, \( ' \) stands for a row vector with \( ' \) taking \( r = 0 \) and \( s \in [1, S-1] \); \( \lfloor \cdot \rfloor_{S} \) represents a column vector with \( ' \) taking \( r \in [1, S-1] \). \( s = 0 \); \( \lfloor \cdot \rfloor_{S} \) denotes a matrix with \( ' \) taking \( r \in [1, S-1] \) and \( s \in [1, S-1] \) and so on.

As mentioned earlier, for symmetric distribution functions \( G^a(\xi) = G^a_{0} = 0 \) whereas \( G^a_{0} \) and \( G^a_{1} \) are derived from Eq. (15), whose analytical expressions are given below for some typical symmetric (even) functions \( G^a(\xi) \).

(1) For constant function \( G^a(\xi) = 1 \), \( G^a_{0} = G^a_{1} = \text{diag}(1)_{S} \).

(2) For parabolic function \( G^a(\xi) = (\xi/L)^{2} \),

\[
G^a_{0} = \begin{bmatrix}
\frac{1}{2}
& \frac{1}{2} \\
\mathfrak{S}_{s}
& \gamma.
\end{bmatrix}
\]

except for the diagonal terms \( G^a_{0}(r + 1, s + 1) = \frac{1 + 1/(2\pi r)}{L^{2}} \) for \( r = s \in [1, S-1] \); and \( G^a_{1} = \) except for the diagonal terms \( G^a_{1}(r + 1, s + 1) = \frac{1 + 2/(\pi s)}{L^{2}} \) for \( r = s \in [0, S-1] \) and where \( \gamma \) is 1 + 2s.

(3) For cosine function \( G^a(\xi) = \cos(\pi \xi/(2L)) \),

\[
G^a_{0} = \begin{bmatrix}
\frac{1}{2}
& \frac{1}{2} \\
\mathfrak{S}_{s}
& \gamma.
\end{bmatrix}
\]

except for the diagonal terms \( G^a_{0}(r + 1, s + 1) = \frac{1 + 1/(2\pi r)}{L^{2}} \) for \( r = s \in [1, S-1] \); and \( G^a_{1} = \) except for the diagonal terms \( G^a_{1}(r + 1, s + 1) = \frac{1 + 2/(\pi s)}{L^{2}} \) for \( r = s \in [0, S-1] \) and where \( \gamma \) is 1 + 2s.
except for the diagonal terms $G_{ii}^0(f + 1, s+1) = (4 - 32s^2)/(\pi(1 - 16s^2)^2)$ for $r = s \in [1.5, 1]$; and

$$G_{ii}^1 = \left[ \begin{array}{c} 4 - (1)^{-1/2}(4r(1 + r) + (1 + 2s^2)^2) \\ \pi \left( \frac{r - s}{1} \right) (1 + 2r + 2s^3)(3 + 2r + 2s) \end{array} \right]_{r,s}$$

except for the diagonal terms $G_{ii}^1(r + 1, s+1) = (4 + 8s(1 - s))/(\pi(1 + 4s^3)(3 + 4s))$ for $r = s \in [0.5, 1]$.

For antisymmetric distribution functions $G_i^\alpha$, $G_{00}^\alpha = G_{ii}^\alpha = 0$ whereas $G_{ii}^0$ and $G_{ii}^1$ are derived from Eq. (15), whose analytical expressions are given below for some typical antisymmetric (odd) functions $G(\zeta)$.

(1) For linear function $G(\zeta) = \zeta/L$, $G_{00}^\alpha = G_{ii}^\alpha = 0$ and $G_{10}^\alpha = G_{01}^\alpha = \left[ \begin{array}{c} 4\sqrt{2}(1)^{-1}(\pi s)^2 \\ 8(-1)^{-1/2}(4\pi s^2)^2(\pi(4r^2 + 2s^2)^2) \end{array} \right]_{r,s}$

(2) For sine function $G(\zeta) = \sin(\pi\zeta/(2L))$, $G_{01}^\alpha = G_{10}^\alpha = \mathrm{diag}(1/2)^\alpha$.

References


