# A Comparison of Variational, Differential Quadrature and Approximate Closed Form Solution Methods for Buckling of Highly Flexurally Anisotropic Laminates

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# 5 ABSTRACT

The buckling response of symmetric laminates that possess strong flexural-twist 6 coupling are studied using different methodologies. Such plates are difficult to analyse 7 due to localised gradients in the mode shape. Initially, the energy method (Rayleigh-8 Ritz) using Legendre polynomials is employed and the difficulty of achieving reliable 9 solutions for some extreme cases is discussed. To overcome the convergence problems, 10 the concept of Lagrangian multiplier is introduced into the Rayleigh-Ritz formulation. 11 The Lagrangian multiplier approach is able to provide the upper and lower bounds of 12 critical buckling load results. In addition, mixed variational principles are used to gain a 13 better understanding of the mechanics behind the strong flexural-twist anisotropy effect 14 on buckling solutions. Specifically, the Hellinger-Reissner variational principle is used to 15 study the effect of flexural-twist coupling on buckling and also to explore the potential 16

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for developing closed form solutions for these problems. Finally, solutions using the 17 differential quadrature method are obtained. Numerical results of buckling coefficients 18 for highly anisotropic plates with different boundary conditions are studied using the 19 proposed approaches and compared with finite element results. The advantages of both 20 Lagrangian multiplier theory and variational principle in evaluating buckling loads are 21 discussed. In addition, a new simple closed form solution is shown for the case of a 22 flexurally anisotropic plate with three sides simply supported and one long edge free. 23 **Keywords:** Buckling, Flexural-twist coupling, Lagrangian Multiplier, Hellinger-24 Reissner variational principle, Differential Quadrature Method 25

# 26 INTRODUCTION

Laminated composite structures provide structural engineers with extended 27 design space and tailorability options which helps facilitate the design of efficient, 28 lightweight structures. Most laminated structures are designed to be balanced and 29 symmetric with angle plies such that the coupling between in-plane extension, 30 contraction with shear is avoided and any combination of these with bending or 31 twisting is also avoided vet still exhibit flexural-twist coupling to various degrees. 32 But, in the case of highly anisotropic composite plates, the effect of flexural-twist 33 coupling may be significant in the numerical evaluation of critical buckling load. 34 Therefore, a numerical methodology has to be developed for buckling analysis 35 of highly anisotropic composite structures. Earlier works of buckling analysis 36 on anisotropic plates were reported on the study of plywood plates (Balabuch 37 1937; Thielemann 1950; Green and Hearmon 1945). Green and Hearmon (Green 38 and Hearmon 1945) derived the formulation for buckling analysis of anisotropic 39 plates using Fourier series expansions, and also explored approximate closed-40 form solutions of buckling load for infinite long anisotropic plate. Ashton and 41 Waddoups (Ashton and Waddoups 1969; Ashton 1969) applied the Rayleigh-Ritz 42

(RR) method to perform stability and dynamics analysis of anisotropic plates with various boundary conditions. Later, Whitney (Whitney 1972) employed the Fourier series approach proposed by Green to solve the vibration problem of anisotropic plates with clamped edges. Chamis (Chamis 1969) used Galerkin's method to perform the buckling analysis of anisotropic plates and concluded that neglecting flexural-twist anisotropy could lead to non conservative buckling loads.

Nemeth (Nemeth 1986) defined the nondimensional parameters associated 49 with flexural-twist anisotropy and analysed the effects of flexural-twist anisotropy 50 on buckling of symmetric laminates. Tang et al. (Tang and Sridharan 1990) 51 and Grenestedt (Grenestedt 1989) employed a pertubation technique to study 52 the effect of flexural-twist anisotropy on buckling strength. Weaver (Weaver 53 2006) developed approximate closed-form (CF) expressions to study the effect of 54 flexural-twist anisotropy on buckling load of long anisotropic plates with simply-55 supported sides subject to compression. Weaver and Nemeth(Weaver and Nemeth 56 2007) derived the bounds for non dimensional parameters governing the buckling 57 of anisotropic plates and this study provided insight into composite tailoring for 58 improving buckling resistance. Herencia et al. (Herencia et al. 2010) obtained 59 closed from solutions for buckling of long plates with flexural-twist anisotropy 60 with the short edges simply supported and with the longitudinal edges simply 61 supported, clamped, or elastically restrained in rotation under axial compression. 62 All of the above approaches give accurate results when applied to plates with low 63 to moderate flexural-twist anisotropy under different boundary conditions. How-64 ever, when applied to laminates with extremely highly flexural-twist anisotropy, 65 they suffer from the issues of either very slow convergence or inaccurate results. 66 Initially, the RR method was applied to study the above problem using dif-67 ferent orthogonal polynomials as admissible functions of plate deflection. Many 68 works have been reported in literature (Bhat 1985; Smith et al. 1999; Pandey 69

and Sherbourne 1991; Liew and Wang 1995; Chow et al. 1992) using orthogonal 70 polynomials in RR method for structural analysis. The results obtained using 71 orthogonal polynomials show better convergence when compared to Fourier se-72 ries or beam mode shape functions. The reason is that, non-periodic polynomial 73 functions are better equipped than periodic trigonometric functions to capture 74 localised features, such as strong gradients in the buckling mode shape. In the 75 present work, Legendre polynomials were chosen as test functions to solve the 76 composite plate buckling problem and study the effect of bending-twisting cou-77 pling coefficients  $(D_{16} \text{ and } D_{26})$  on buckling solutions (Nemeth 1986). The method 78 was not able to capture accurate buckling load results for some extreme cases, 79 such as the  $[+45]_n$  all simply supported laminates and the  $[+30]_n$  one edge free 80 laminates. The reason can be attributed to the non-satisfaction of natural bound-81 ary conditions term by term which results in the slow convergence of the RR 82 method. In addition, the decreased accuracy of differentiation on the obtained 83 approximate deflection function will cause further errors in evaluation of moments 84 and forces. 85

In order to overcome convergence problems and improve the buckling results, 86 methodologies based on Lagrangian multipliers, Hellinger-Reissner (H-R) varia-87 tional principle (Reissner 1950) and differential quadrature method (DQM) (Bell-88 man 1971) are considered in this work. Following Budiansky and Hu's approach 89 (Budiansky and Hu 1946), the Lagrangian multiplier method using Legendre 90 polynomials is extended to study our test problems. The upper and lower bounds 91 of the solution can be obtained by varying the number of Lagrangian multiplier 92 terms and this concept is used for the evaluation of buckling load. In the approach 93 based on the H-R principle, the deflection and moments are allowed to vary inde-94 pendently (Plass et al. 1962), while the relation between moments and deflection 95 (curvature) are weakly constrained in the defined functional. The constraints in 96

the functional between the different variables (functions) can be considered as 97 the method of Lagrangian multipliers (Chien 1984). In the current work, the de-98 flection and moments are represented independently using Legendre polynomials 99 and the chosen polynomials satisfy the boundary conditions in terms of deflection 100 (w) and moments  $(M_x, M_y, M_{xy})$ . This approach is then applied to our test prob-101 lems and the convergence of the buckling load results is studied. Furthermore, 102 as an alternative methodology to energy methods, DQM is also employed. DQM 103 is based on the quadrature method to approximate the derivatives of a function 104 and can be applied directly to solve the differential equation with appropriate 105 boundary conditions. Sherbourne et al (Sherbourne and Pandey 1991) studied 106 the accuracy and convergence of DQM for buckling analysis of anisotropic com-107 posite plates under linearly varying compression load. Darvizeh et al (Darvizeh 108 et al. 2004) compared the performance of DQM with the RR method for buckling 109 analysis of composite plates. Herein, the buckling analysis of highly anisotropic 110 laminates is studied using DQM and the accuracy of the results are compared 111 with the other proposed approaches. 112

Thus the motivation of the present work is: (i) to develop robust and general-113 ized methodologies for the buckling analysis of symmetric laminates with strong 114 flexural-twisting coupling, (ii) to study the effects of flexural-twist anisotropy on 115 buckling of long and short flexurally anisotropic plates under two sets of bound-116 ary conditions using the proposed approaches and validate the results using finite 117 element method. Finally, a new approximate closed form solution is also offered 118 to provide a lower bound estimate for the buckling load of a long, flexurally 119 anisotropic plate with three sides simply supported and one long side free. 120

# 121 FLEXURALLY ANISOTROPIC PLATE

## <sup>122</sup> Flexurally anisotropic plate formulation

For a symmetrically laminated anisotropic plate subjected to uniaxial compression loading, the plate buckling behavior is governed by

$$D_{11}\frac{\partial^4 w}{\partial x^4} + 2(D_{12} + 2D_{66})\frac{\partial^4 w}{\partial x^2 \partial y^2} + D_{22}\frac{\partial^4 w}{\partial y^4} + 4D_{16}\frac{\partial^4 w}{\partial x^3 \partial y} + 4D_{26}\frac{\partial^4 w}{\partial x \partial y^3} = N_x\frac{\partial^2 w}{\partial x^2}$$
(1)

where  $D_{ij}(i, j = 1, 2, 6)$  and w are bending stiffness and out-of-plane deflection function of plate, respectively. The following four non-dimensional parameters of bending stiffness developed by Nemeth(Nemeth 1986),

$$\alpha = \sqrt[4]{\frac{D_{11}}{D_{22}}}; \ \beta = \frac{(D_{12} + 2D_{66})}{\sqrt{D_{11}D_{22}}}; \ \gamma = \frac{D_{16}}{\sqrt[4]{D_{11}D_{22}}}; \ \delta = \frac{D_{26}}{\sqrt[4]{D_{22}D_{11}}}$$
(2)

reflect the effects of orthotropy  $(\alpha, \beta)$  and flexural-twist anisotropy  $(\gamma, \delta)$  on plate buckling response. The bounds of these parameters were found to be  $\alpha > 0$ ,  $-1 < \beta < 3$ ,  $|\gamma, \delta| < 1$  (Weaver and Nemeth 2007). When the absolute values of  $\gamma$  or  $\delta$  are large, the plate is highly anisotropic and it may cause difficulties in the evaluation of its buckling load. In this paper, anisotropic plates with two different boundary conditions (Fig. 1) are considered, all simply-supported (SSSS) and one free edge and others simply-supported (SSSF).

# 137 RAYLEIGH-RITZ FORMULATION

The total potential energy of a plate under uniaxial compression is expressed as (Ashton and Waddoups 1969)

$$\Pi = U_b + \lambda U_T = \text{stationary value}$$
(3)

where  $U_b$  is the strain energy of plate,  $U_T$  is potential energy due to in-plane loads

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and  $\lambda$  is the unknown buckling load proportionality factor. The potential energy can be expressed in the following convenient form with respect to normalised coordinates,

$$\tilde{U}_{b} = \int_{-1}^{1} \int_{-1}^{1} \left[ D_{11} \left( \frac{\partial^{2} w}{\partial \xi^{2}} \right)^{2} + 2\rho^{2} D_{12} \frac{\partial^{2} w}{\partial \xi^{2}} \frac{\partial^{2} w}{\partial \eta^{2}} + \rho^{4} D_{22} \left( \frac{\partial^{2} w}{\partial \eta^{2}} \right)^{2} + 4\rho^{2} D_{66} \left( \frac{\partial^{2} w}{\partial \xi \partial \eta} \right)^{2} + 2\rho D_{16} \frac{\partial^{2} w}{\partial \xi^{2}} \frac{\partial^{2} w}{\partial \xi \partial \eta} + 2\rho^{3} D_{26} \frac{\partial^{2} w}{\partial \eta^{2}} \frac{\partial^{2} w}{\partial \xi \partial \eta} \right] d\xi d\eta$$

$$\tag{4}$$

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$$\tilde{U}_T = \int_{-1}^1 \int_{-1}^1 N_x \left(\frac{\partial w}{\partial \xi}\right)^2 d\xi d\eta \tag{5}$$

where  $\rho = a/b$  is the aspect ratio and a, b are the length and width of the plate, respectively. The nondimensional parameters  $\xi, \eta$  are defined as  $\xi = 2x/a, \eta =$ 2y/b ( $\xi, \eta \in [-1, 1]$ ). The out-of-plane deflection of plate is assumed to be of the form,

<sup>151</sup> 
$$w(\xi,\eta) = \sum_{m=1}^{M} \sum_{n=1}^{N} A_{mn} X_m(\xi) Y_n(\eta)$$
(6)

where  $A_{mn}$  are the unknown deflection coefficients,  $X_m(x)$  and  $Y_n(y)$  are admissible functions satisfying the geometry boundary conditions. The numbers M and N denote the number of admissible functions  $X_m(x)$  and  $Y_n(y)$  employed in RR method, respectively. In this work Legendre polynomials are chosen for analysis due to superior convergence properties in capturing localised features, defined as,

$$P_{1} = 1, P_{2} = \xi, P_{3} = \frac{1}{2}(3\xi^{2} - 1) \cdots$$

$$P_{i+1}(\xi) = \sum_{j=0}^{J} (-1)^{j} \frac{(2i - 2j)!}{2^{i}j!(i - j)!(i - 2j)!} \xi^{i-2j}$$

$$j = \frac{i}{2}(i = 0, 2, 4, \cdots), \frac{i - 1}{2}(i = 1, 3, 5, \cdots)$$
(7)

The admissible functions when applied to the above mentioned plate boundary conditions can be written in the following form,

$$X_{m}(\xi) = (1-\xi)^{\iota}(1+\xi)^{\iota}P_{m}(\xi)$$

$$Y_{n}(\eta) = (1-\eta)^{\iota}(1+\eta)^{\iota}P_{n}(\eta)$$
(8)

where  $\iota = 0, 1, 2$  for the boundary conditions of free, simply-supported and clamped edges, respectively. The total potential energy  $\Pi$  is then minimised with respect to  $A_{mn}$  and the resulting matrix expression is given as,

$$\{\mathbf{K} + \lambda \mathbf{L}\} \{\mathbf{A}\} = 0 \tag{9}$$

where  $[\mathbf{A}] = [A_{11}, A_{12} \cdots, A_{MN}]^T$ . The elements of matrix **K** and **L** are given as follows,

$$K_{ij} = U_{b,mnrs} = \int_{-1}^{1} \int_{-1}^{1} \left[ D_{11} X_{m,\xi\xi} Y_n X_{r,\xi\xi} Y_s + \lambda_{m,\xi\xi} Y_n X_r Y_{s,\eta\eta} \right] \\ + \rho^2 D_{12} (X_m Y_{n,\eta\eta} X_{r,\xi\xi} Y_s + X_m Y_n X_r Y_{s,\eta\eta}) \\ + \rho^4 D_{22} X_{m,\xi\xi} Y_n X_{r,\xi\xi} Y_s + \rho^2 D_{66} X_{m,\xi} Y_{n,\eta} X_{r,\xi} Y_{s,\eta} \\ + \rho D_{16} (X_{m,\xi} Y_{n,\eta} X_r Y_{s,\eta\eta} + X_m Y_{n,\eta\eta} X_{r,\xi} Y_{s,\eta\eta}) \\ + \rho^3 D_{26} (X_{m,\xi\xi} Y_n X_{r,\xi} Y_{s,\eta} + X_{m,\xi} Y_{n,\eta} X_{r,\xi\xi} Y_s) \right] d\xi d\eta$$

$$L_{ij} = U_{T,mnrs} = \frac{a^2}{4} \int_{-1}^{1} \int_{-1}^{1} X_{m,\xi} Y_n X_{r,\xi} Y_s d\xi d\eta \\ m, r = 1, 2, \cdots, M, \quad n, s = 1, 2, \cdots, N \\ i = l(r-1) + s, \quad j = l(m-1) + n, \\ l = 1, 2, \cdots, M; \quad i, j = 1, 2, \cdots, M \times N$$

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The eigenvalue problem is then solved for  $\lambda$  and the critical buckling load  $(N_x^{cr})$ is given by the lowest non-zero eigenvalue  $(\lambda_{cr})$  of Eq. (9). The nondimensional buckling coefficient is defined by,

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$$K_x^{cr} = \frac{N_x^{cr} b^2}{\pi^2 \sqrt{D_{11} D_{22}}}$$
(11)

The RR method applied to anisotropic plates with low flexural-twist anisotropy converged to an accurate buckling load results with few Legendre polynomials. But, for plates with high flexural twist anisotropy, the convergence of the RR method became very slow due to the difficulty associated in satisfying the natural boundary conditions along the edges of the plate and the highly localised deformations near the boundaries. Also, the numerical ill-conditioning problem associated with use of more terms to get satisfactory results limits the practical <sup>179</sup> benefits of the RR method. Therefore, new methodologies have to be developed
<sup>180</sup> to overcome the convergence problems of the RR method which are explained in
<sup>181</sup> the subsequent sections.

## **182 THE LAGRANGIAN MULTIPLIER METHOD**

The methodology using Lagrangian multipliers (LM) based on Budiansky's 183 approach (Budiansky and Hu 1946) was extended to study the effect of flexural-184 twist anisotropy on buckling load solutions. In the RR method, the coefficient 185 terms of Legendre polynomials in Eq.(8) under different boundary conditions are 186 functions of nondimensional coordinates which makes the admissible functions of 187 Eq. (6) non-orthogonal and, therefore, less efficient. In this approach, the admis-188 sible functions, expanded as a series are forced to satisfy the essential boundary 189 conditions using Lagrangian multipliers rather than term by term satisfaction of 190 boundary conditions, as in the RR method. This approach results in both orthog-191 onality of admissible functions and satisfaction of essential boundary conditions. 192 In this work, the admissible functions of Eq. (6) are expanded using Legendre 193 polynomials directly,  $X_m = P_m(\xi), Y_n = P_n(\eta)$  and the functional of Eq. (3) 194 becomes, 195

<sup>196</sup> 
$$\Pi_{LM} = U_b + \lambda U_T + \sum_{p,q} \Lambda \cdot H(A_{mn})$$
(12)

where  $\Lambda$  is a Lagrangian Multiplier and  $H(A_{mn})$  is a function of undetermined coefficients  $(A_{mn})$ , which are related to the boundary conditions. The terms p, q denote the number of Lagrangian Multipliers used for the constrained edges. The geometric boundary conditions along the edges are discretized independently using admissible functions and they are forced to be satisfied using Lagrangian multipliers. For example, the boundary condition (w = 0 at  $\xi = 1$ ) for a simplysupported edge are 204

$$\sum_{m}^{M} \sum_{n}^{N} A_{mn} X_{m}(1) Y_{n}(\eta) = 0 \Rightarrow$$

$$\sum_{m}^{M} A_{m1} X_{m}(1) Y_{1}(\eta) = 0, \quad \sum_{m}^{M} A_{m2} X_{m}(1) Y_{2}(\eta) = 0, \cdots$$

$$\sum_{m}^{M} A_{mp} X_{m}(1) Y_{p}(\eta) = 0, \quad \cdots$$

$$\Rightarrow \sum_{p}^{P} \Lambda_{p} \sum_{m}^{M} A_{mp} X_{m}(1) = 0 \quad (p = 1, 2, \cdots P \le N)$$
(13)

<sup>205</sup> For a SSSS plate, the last term in Eq. (12) is expressed as,

$$\sum_{p,q} \Lambda H(A_{mn}) = \sum_{p_1}^{P} \Lambda_{p_1} \sum_{m}^{M} A_{mp_1} + \sum_{p_2}^{P} \Lambda_{p_2} \sum_{m}^{M} A_{mp_2} (-1)^{m+1} + \sum_{q_1}^{Q} \Lambda_{q_1} \sum_{n}^{N} A_{q_1n} + \sum_{q_2}^{Q} \Lambda_{q_2} \sum_{n}^{N} A_{q_2n} (-1)^{n+1} + (P < N; Q < M)$$

$$(14)$$

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where  $p_1, p_2, q_1, q_2$  denote the number of Lagrangian Multipliers that are used to constrain the deflection boundary conditions along the edges of  $\xi = 1, \xi =$  $-1, \eta = 1, \eta = -1$ , respectively.

Other boundary conditions are captured in a similar way. After the minimizing process, the following matrix expression is obtained,

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$$\left\{ \begin{bmatrix} \mathbf{K} & \mathbf{H} \\ \mathbf{H}^T & \mathbf{O} \end{bmatrix} + \lambda \begin{bmatrix} \mathbf{L} & \mathbf{O} \\ \mathbf{O} & \mathbf{O} \end{bmatrix} \right\} \left\{ \begin{array}{c} \mathbf{A} \\ \mathbf{\Lambda} \end{array} \right\} = 0$$
(15)

where matrix  $[\mathbf{O}]$  is the null matrix and  $[\mathbf{A}]$ ,  $[\mathbf{K}]$ ,  $[\mathbf{L}]$  are defined in Eq. (9)

and (10).  $[\Lambda]$  is the set of Lagrange Multipliers. The term  $\lambda$  is the eigenvalue of buckling load. Dimensions of the matrices  $[\mathbf{K}]$ ,  $[\mathbf{H}]$ ,  $[\mathbf{L}]$  are  $MN \times MN$ ,  $MN \times 2(P+Q)$ ,  $MN \times MN$  respectively.

Elements in matrix **H** are given as follows, in which the row index (i) is defined in Eq. (10) and the column index  $j = l(p_1 + p_2) + (q_1 + q_2)$ .

$$H_{ij}(j \le 2P) = \begin{cases} (-1)^{r+1} & j = 2s - 1 \\ 1 & j = 2s \\ 0 & \text{others} \end{cases}$$
(16)

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$$H_{ij}(j > 2P) = \begin{cases} (-1)^{s+1} & j = 2r - 1 \\ 1 & j = 2r \\ 0 & \text{others} \end{cases}$$
(17)

The number of Lagrangian multipliers along each edge (P or Q) is required to be 221 less than the number of terms of admissible functions (M or N). By altering the 222 values of P and Q, the upper and lower bounds of critical buckling load  $(N_x^{cr})$ 223 are obtained. The merits of using Lagrangian multipliers are: (i) improvements 224 in the convergence of the RR method. (ii) identification of upper and lower 225 bounds of the critical buckling loads. Another way to address the convergence 226 problem of buckling of composite plates with high flexural-twist anisotropy is 227 to rely on generalised variational principles such as that explained in the next 228 section(Washizu 1975). 229

## 230 HELLINGER-REISSNER VARIATIONAL PRINCIPLE

The slow convergence of the RR method on anisotropic plates, discussed in the RR formulation section, is mainly due to none satisfaction of natural (force) boundary conditions and the highly localised deformation in the vicinity of boundaries. We now use the variational form, given by Hellinger and Reissner (Reissner 1950), to solve the buckling problem of anisotropic plates. The H-R principle, in
terms of out-of-plane deflection and bending moments, is given by

$$\Pi_{HR} = \iint_{S} \left\{ \left( -M_{x} \frac{\partial^{2} w}{\partial x^{2}} - M_{y} \frac{\partial^{2} w}{\partial y^{2}} - M_{xy} \frac{\partial^{2} w}{\partial x \partial y} \right) - \frac{1}{2} (d_{11} M_{x}^{2} + d_{22} M_{y}^{2} + 2d_{12} M_{x} M_{y} + 2d_{16} M_{x} M_{xy} + 2d_{26} M_{y} M_{xy} + d_{66} M_{xy}^{2}) \right\} dx dy$$

$$(18)$$

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where  $d_{ij}(i, j = 1, 2, 6)$  is the bending compliance  $(D^{-1})$  defined as,

$$\begin{bmatrix} d_{11} & d_{12} & d_{16} \\ d_{12} & d_{22} & d_{26} \\ d_{16} & d_{26} & d_{66} \end{bmatrix} = \begin{bmatrix} D_{11} & D_{12} & D_{16} \\ D_{12} & D_{22} & D_{26} \\ D_{16} & D_{26} & D_{66} \end{bmatrix}^{-1}$$
(19)

The bending moments  $M_x, M_y, M_{xy}$  are allowed to vary independently in Eq. (18) and expanded in nondimensional form by the following expression,

$$M_x \to M_{\xi}(\xi, \eta) = \sum_{m=1}^{M_1} \sum_{n=1}^{N_1} \phi_{mn}^{(a)} X_m^{(a)}(\xi) Y_n^{(a)}(\eta)$$

$$M_y \to M_{\eta}(\xi, \eta) = \sum_{m=1}^{M_2} \sum_{n=1}^{N_2} \phi_{mn}^{(b)} X_m^{(b)}(\xi) Y_n^{(b)}(\eta)$$

$$M_{xy} \to M_{\xi\eta}(\xi, \eta) = \sum_{m=1}^{M_3} \sum_{n=1}^{N_3} \phi_{mn}^{(c)} X_m^{(c)}(\xi) Y_n^{(c)}(\eta)$$
(20)

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where  $M_1, N_1, ..., N_3$  denote the total number used for each admissible function  $X_m^{(a)}, Y_n^{(a)}, ..., Y_n^{(c)}$  of the bending moments, respectively. Substituting Eq. (6) and (20) into Eq. (18) and performing the usual minimizing procedure, a set of algebraic equations in matrix form is given as

$$\left\{ \begin{bmatrix} \mathbf{O} & \mathbf{B} \\ \mathbf{B}^T & \mathbf{C} \end{bmatrix} + \lambda \begin{bmatrix} \mathbf{L} & \mathbf{O} \\ \mathbf{O} & \mathbf{O} \end{bmatrix} \right\} \left\{ \begin{array}{c} \mathbf{A} \\ \Phi \end{array} \right\} = 0 \tag{21}$$

where [**L**] is defined in Eq. (10). Matrix [**A**] and  $[\Phi] = [\phi_{11}^{(a)}, \phi_{12}^{(a)}, \cdots, \phi_{M_1N_1}^{(a)}, \phi_{11}^{(b)}, \phi_{12}^{(b)}, \cdots, \phi_{M_2N_2}^{(c)}, \phi_{11}^{(c)}, \phi_{12}^{(c)}, \cdots, \phi_{M_3N_3}^{(c)}]^T$  are the undetermined coefficients of deflection and moments, respectively. Again,  $\lambda$  is the eigenvalue of buckling load as defined in Eq. (3) and (15). Dimensions of the matrices [**B**] and [**C**] are  $MN \times (M_1N_1 + M_2N_2 + M_3N_3), (M_1N_1 + M_2N_2 + M_3N_3) \times (M_1N_1 + M_2N_2 + M_3N_3)$ respectively.

Matrix [B] contains three submatrices,  $[B] = [B_{11} \ B_{12} \ B_{13}]$  and are given by,

$$B_{11,mnrs} = \int_{-1}^{1} \int_{-1}^{1} X_{m,\xi\xi} Y_n X_r^{(a)} Y_s^{(a)} d\xi d\eta$$
  

$$B_{12,mnrs} = \int_{-1}^{1} \int_{-1}^{1} X_m Y_{n,\eta\eta} X_r^{(b)} Y_s^{(b)} d\xi d\eta$$
  

$$B_{13,mnrs} = \int_{-1}^{1} \int_{-1}^{1} X_{m,\xi} Y_{n,\eta} X_r^{(c)} Y_s^{(c)} d\xi d\eta$$
(22)

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<sup>257</sup> Matrix [C] contains nine submatrices which are defined using,

$$\begin{bmatrix} \mathbf{C} \end{bmatrix} = \begin{bmatrix} C_{11} & C_{12} & C_{13} \\ C_{12}^T & C_{22} & C_{23} \\ C_{13}^T & C_{23}^T & C_{33} \end{bmatrix}$$
(23)

$$C_{11,mnrs} = \int_{-1}^{1} \int_{-1}^{1} X_{m}^{(a)} Y_{n}^{(a)} X_{r}^{(a)} Y_{s}^{(a)} d\xi d\eta$$

$$C_{12,mnrs} = \int_{-1}^{1} \int_{-1}^{1} X_{m}^{(a)} Y_{n}^{(a)} X_{r}^{(b)} Y_{s}^{(b)} d\xi d\eta$$

$$C_{13,mnrs} = \int_{-1}^{1} \int_{-1}^{1} X_{m}^{(a)} Y_{n}^{(a)} X_{r}^{(c)} Y_{s}^{(c)} d\xi d\eta$$

$$C_{22,mnrs} = \int_{-1}^{1} \int_{-1}^{1} X_{m}^{(b)} Y_{n}^{(b)} X_{r}^{(b)} Y_{s}^{(b)} d\xi d\eta$$

$$C_{23,mnrs} = \int_{-1}^{1} \int_{-1}^{1} X_{m}^{(b)} Y_{n}^{(c)} X_{r}^{(c)} Y_{s}^{(c)} d\xi d\eta$$

$$C_{33,mnrs} = \int_{-1}^{1} \int_{-1}^{1} X_{m}^{(c)} Y_{n}^{(c)} X_{r}^{(c)} Y_{s}^{(c)} d\xi d\eta$$

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Finally, separate expressions for the deflection function (w) and bending moments  $(M_x, M_y, M_{xy})$  are applied to Eqs. (18)-(24), such that both the deflection and moment boundary conditions are satisfied. For example, using Legendre polynomials, the moment functions for the SS or free edges are assumed to be,

$$M_{\xi}(\xi,\eta) = \sum_{m=1}^{\infty} \sum_{n=1}^{\infty} \phi_{mn}^{(a)} (1-\xi^2) P_m(\xi) P_n(\eta)$$

$$M_{\eta}(\xi,\eta) = \sum_{m=1}^{\infty} \sum_{n=1}^{\infty} \phi_{mn}^{(b)} P_m(\xi) (1-\eta^2) P_n(\eta)$$

$$M_{\xi\eta}(\xi,\eta) = \sum_{m=1}^{\infty} \sum_{n=1}^{\infty} \phi_{mn}^{(c)} P_m(\xi) P_n(\eta)$$
(25)

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The advantage of this approach is that both essential and natural boundary conditions can be both modelled and satisfied independently and this helps in improving the convergence of buckling problems.

# 268 DIFFERENTIAL QUADRATURE METHOD

The differential quadrature method (DQM) was introduced by Bellman and Casti (Bellman 1971) to solve initial and boundary value problems. In DQM, the derivative of a function, with respect to a space variable at a given discrete grid point, is approximated as a weighted linear sum of the function values at all of the grid points in the entire domain of that variable. The  $n^{th}$  order partial derivative of a function f(x) at the  $i^{th}$  discrete point is approximated by

$$\frac{\partial^n f(x_i)}{\partial x^n} = A_{ij}^{(n)} f(x_j) \quad i = 1, 2, \dots, N$$

$$\tag{26}$$

where  $x_i$  = set of discrete points in the x direction; and  $A_{ij}^{(n)}$  is the weighting 276 coefficients of the  $n^{th}$  derivative and repeated index *j* indicates summation from 277 1 to N. The choice of the grid distribution for computation of weighting coefficient 278 matrices and methods to model multiple boundary conditions are discussed by 279 Shu (Shu 2000). DQM is fast and computationally less expensive to achieve 280 results with similar levels of accuracy as variational methods. In this work, the 281 non uniform grid distribution given by the Chebyshev-Gauss-Labotto points are 282 used for the computation of weighting matrices and is given by 283

284 
$$X_i = \frac{1}{2} [1 - \cos(\frac{i-1}{N-1}\pi)] \quad i = 1, 2, \dots n$$
 (27)

where n is the number of grid points. The DQM representation of Eq. (1) is given by

$$D_{11} \sum_{k=1}^{n_x} A_{ik}^{(4)} w_{kj} + 2(D_{12} + 2D_{66}) \sum_{k=1}^{n_x} \sum_{m=1}^{n_y} A_{ik}^{(2)} B_{jm}^{(2)} w_{km} + D_{22} \sum_{m=1}^{n_y} B_{jm}^{(4)} w_{im} + 4D_{16} \sum_{k=1}^{n_x} \sum_{m=1}^{n_y} A_{ik}^{(3)} B_{jm}^{(1)} w_{km} + 4D_{26} \sum_{k=1}^{n_x} \sum_{m=1}^{n_y} A_{ik}^{(1)} B_{jm}^{(3)} w_{km} = \bar{N}_x \sum_{k=1}^{n_x} A_{ik}^{(2)} w_{kj}$$

$$(28)$$

287

275

 $i = 1, ..., n_x; \quad j = 1, ..., n_y$ 

where  $A_{ik}^{(n)}, B_{jm}^{(n)}$  represent the contributions of the  $n^{th}$  order partial derivatives

with respect to x and y directions, respectively. The boundary conditions can be written in DQM form analogously. Eq. (28) shows that DQM reduces the governing differential equation into a set of algebraic equations and provides an attractive procedure for solving the buckling problem. In this work, DQM was applied to study the buckling of laminated plates with strong flexural-twist anisotropy and the accuracy of the results was investigated.

# 295 NUMERICAL RESULTS AND DISCUSSION

#### <sup>296</sup> Highly flexurally anisotropic plate

In this work, symmetrical laminates made from P100/AS3501 prepreg ma-297 terial, which has potentially high levels of anisotropy in laminated structures, 298 (Weaver 2006) was studied under different boundary conditions. The material 299 properties of P100/AS3501 are  $E_{11}$ =369GPa,  $E_{22}$ =5.03GPa,  $G_{12}$ =5.24GPa and 300  $\nu_{12}=0.31$ . The proposed approaches were applied to obtain the buckling solu-301 tions of flexurally anisotropic plates with unidirectional layups  $([+\theta]_n)$ . Bounds 302 of the nondimensional parameters associated with flexural-twist anisotropy for 303 the P100/AS3501 material are:  $0 < |\gamma, \delta| < 0.92$  for  $[+\theta]_n$  layups (Weaver and 304 Nemeth 2007). Finite Element (FE) analysis was carried out using ABAQUS for 305 validation of the proposed approaches. An 8-noded shell element with reduced 306 integration (S8R5) was chosen to discretise the plate for buckling analysis and 307 mesh density is chosen to be  $100 \times 5$  to get accurate results. Results were also 308 validated with respect those previously obtained (Weaver 2006; Herencia et al. 309 2010). 310

# 311 SSSS long plate

The buckling analysis of anisotropic long plates (a/b = 5) with SSSS boundary conditions was carried out using RR and DQ methods. The buckling loads converge to a constant value (within 5%) for aspect ratios of plates of a/b > 314

 $3\sqrt[4]{D_{11}/D_{22}}$  (Weaver 2006). Weaver (Weaver 2006) derived two CF expres-315 sions for obtaining approximate solutions to the buckling coefficients of the SSSS 316 anisotropic long plate and also developed an iterative method to compute what 317 was shown to be, within a small margin, an exact value. Later, Herencia et al 318 (Herencia et al. 2010) derived another CF expression for this case and achieved 319 better approximate closed form solutions. The buckling results obtained by the 320 RR method with Legendre polynomials, DQM, and Herencia et al's CF formu-321 lation (Eq. 29) for different fibre orientations closely matches the FE results as 322 shown in Fig. 2. The mode shape of the  $[+45]_n$  SSSS long plate computed by the 323 RR method is validated by the appropriate FE result shown in Fig. 3. Therefore, 324 the effect of flexural-twist anisotropy is well captured for long anisotropic plates 325 using Herencia et al (Herencia et al. 2010) CF expressions with SSSS boundary 326 conditions, given by 327

$$K_x^{cr} = 2\sqrt{1 - 4\delta\gamma - 3\delta^4 + 2\delta^2\beta} + 2(\beta - 3\delta^2) \tag{29}$$

#### 329 SSSS square plate

328

Numerical results of nondimensional buckling coefficients of an SSSS anisotropic 330 square plate for angle-ply laminates computed by FE, DQM, RR and LM meth-331 ods as well as the H-R principle are listed in Table 1. It is noted that to the 332 authors' best knowledge no CF solutions exist. Error percentages in buckling 333 coefficients for each method when compared with FE results are shown in Table 334 1. In DQM, the number of grid points was chosen to be  $n_x, n_y = 31$  for the anal-335 ysis. The unidirectional laminates with a ply angle of  $45^{\circ}$  exhibit high values of 336 both  $D_{16}$  and  $D_{26}$  flexural-twist anisotropy and causes very slow convergence of 337 the RR method and DQM. DQM overestimates the buckling coefficient by 11.3%338 for the ply angles  $40^{\circ} \sim 45^{\circ}$  when compared with FE results. The RR method 339

exhibits an approximately 7% error for the ply angles  $40^{\circ} \sim 45^{\circ}$ , even when 340 a relatively large number (23-by-23 terms) of Legendre polynomials were used. 341 The inability of the DQM and RR method to model the effect of flexural-twist 342 anisotropy and the constraints due to boundary conditions are the main reasons 343 for their failure to capture accurate results. As seen from the Table 1, both the 344 approaches based on the LM method and the H-R principle were able to capture 345 the above mentioned constraints and achieved buckling coefficient results with 346 error less than 2.5%. The LM results shown in Table 1 were computed using 347 MN=13 terms for deflection and used 11 Lagrangian multipliers to constrain the 348 geometry boundary conditions along each edge. Fig. 4 demonstrates good con-349 vergence of buckling coefficients for the  $[+45]_n$  SSSS square plate using the H-R 350 variational principle with only a few polynomial terms in the admissible functions, 351 but does not provide bounded solutions. Fig. 5 shows that the buckling mode 352 shape of the  $[+45]_n$  SSSS square plate closely matches FE when only a relatively 353 small number of polynomial terms is used in the series. In this approach, MN 354 (shorthand for M and N) represents the number of terms to represent deflection 355 and moments functions requires more terms than deflection functions for obtain-356 ing solutions. The H-R results presented in Table 1 were computed using MN=7357 terms for deflection and MN+2 terms for moment functions and the results did 358 not exhibit bounded solution because of the variation of convergence behaviour 359 with ply layups. Therefore, by choosing an appropriate number of polynomials 360 in both approaches, results with good accuracy can be achieved. 361

# 362 SSSF long plate

Numerical results of a long anisotropic plate (a/b = 20) with SSSF boundary conditions for all unidirectional layups are presented in this section. The FE results (Fig. 6) show that two possible buckling mode shapes exists and

so confirms preliminary results (Weaver and Herencia 2007). The first mode 366 shape is asymmetrical, largely skewed to one side of the plate and the alternative 367 mode shape is nearly symmetrical in nature. For the laminates with ply angle 368 less than  $45^{\circ}$ , the  $D_{16}$  bending-twist anisotropy is high and the plate exhibits 369 a shear instability near the boundary resulting in twisting of the free edge to 370 one side of the plate. But, for laminates with layup greater than  $45^{\circ}$ , the  $D_{16}$ 371 bending-twist anisotropy is relatively low and the plate exhibits almost symmet-372 rical bending behavior of the free edge similar to orthotropic plates. Weaver and 373 Herencia (Weaver and Herencia 2007) proposed one-term expressions to approx-374 imately represent each mode shape in Fig. 6. By assuming the mode shape with 375 one side skewed to be  $w = w_0 e^{-qx/a} \sin(m\pi x/a)y$  and the second mode shape as 376  $w = w_0 \sin(m\pi x/a - ky)y$ , the following CF solutions of buckling coefficient were 377 derived and are given by, 378

$$K_x^{cr} = 12\epsilon - \frac{36}{5}\gamma^2 \quad (CF1)$$

$$K_x^{cr} = 12\epsilon - 12\delta^2 \quad (CF2)$$
(30)

where  $\epsilon = D_{66}/\sqrt{D_{11}D_{22}}$ . Further insight into these two mode shapes can be obtained as follows. By considering the zero moment boundary condition and  $\kappa_y = 0$  along the short edge where the mode shape is skewed, the following relations along this boundary are obtained, as

$$M_x = D_{11}\kappa_x + D_{12}\kappa_y + D_{16}\kappa_{xy} = 0 \Rightarrow$$

$$\kappa_x = -\frac{D_{16}}{D_{11}}\kappa_{xy} \Rightarrow$$

$$M_{xy} = D_{16}\kappa_x + D_{26}\kappa_y + D_{66}\kappa_{xy} = (D_{66} - \frac{D_{16}^2}{D_{11}})\kappa_{xy}$$
(31)

384

where  $\kappa_x, \kappa_y, \kappa_{xy}$  are bending curvatures of plate. Such analysis shows that the 385 effective twisting stiffness,  $D_{66}$  is reduced by the presence of  $D_{16}$ . Examining the 386 form of CF1 shows the same functional dependence on  $D_{66}$ ,  $D_{11}$  and  $D_{16}$  but the 387 effective twisting stiffness defined in Eq. (31) is less than that given by CF1. A 388 similar formula to CF1 is obtained directly from the orthotropic buckling formula 389 (Weaver and Herencia 2007) but substituting the reduced torsional stiffness from 390 Eq. (31) for  $D_{66}$ . Examining the skewed mode shape in Fig. 6 shows the shear 391 instability is in the proximity of the short edge where both  $M_x$  and  $\kappa_y$  are close 392 to zero. However, the maximum buckling amplitude is a short distance from 393 the edge where these conditions are no longer exactly satisfied and the effective 394 torsional stiffness would be expected to be larger than the lower bound value 395 given by Eq. (31). As such, it is expected that the true buckling load to lie 396 between CF1 and the lower bound value using Eq. (31) for the torsional stiffness. 397 Thus, CF1 in Eq. 30 is modified to 398

 $K_x^{cr} = [12\epsilon - 12\gamma^2] \quad (\text{CF-lowerbound}) \tag{32}$ 

which usurps, and improves upon, the empirical CF formula given in Weaver and Herencia 2007. Furthermore, an analogous argument along the long, simply supported edge ( $M_y$  and  $\kappa_x = 0$ ) provides a torsional stiffness reduced by the presence of  $D_{26}$ . In fact, if this reduced torsional stiffness is substituted for  $D_{66}$ then one obtains CF2 directly.

399

The numerical results computed using the RR method, Weaver's CF expressions (Weaver and Herencia 2007), DQM and FE analysis are shown in Fig. 7. For ply angles larger than 45°, Weaver's CF solutions, RR and DQM results matches well with the FE results. However, when ply angles are in the range of <sup>409</sup>  $10^{\circ} \sim 40^{\circ}$ , the results of all the methods show large inaccuracy compared with <sup>410</sup> FE. For the case of  $[+30]_n$ , the RR method used 23 by 23 terms of Legendre <sup>411</sup> polynomials in the admissible functions and the error was found to be in excess <sup>412</sup> of 25% when compared with FE results. Using more Legendre polynomial terms <sup>413</sup> is beyond the precision of our current computer capacity and leads to numerical <sup>414</sup> ill-conditioning problems.

For laminates with ply angles larger than  $40^{\circ}$ , the buckling mode shape eval-415 uated by all of the methods were found to be similar to the second mode shape 416 shown in Fig. 6 and the buckling coefficients matched the FE results. For lam-417 inates with ply angle less than  $40^{\circ}$ , the first buckling mode shape as shown in 418 Fig. 6 was found to be skewed to one side of the plate and the RR method 419 was not able to capture the mode shape accurately resulting in non-physical high 420 buckling coefficient values, as shown in Fig.7. In addition, there were difficulties 421 in representing the mode shape analytically in this angle range and the critical 422 buckling loads computed using analytical methods become very sensitive to the 423 assumption of mode shape functions. Buckling analysis carried out by DQM 424 could only capture the second symmetric mode shape and resulted in over es-425 timation of buckling load. The above results indicate that a robust numerical 426 methodology has to developed to solve the buckling load solutions of laminated 427 plates with strong flexural-twist anisotropy. 428

To this end, the extreme case of  $[+30]_n$  SSSF long plate (a/b = 20) was analysed in detail using the Lagrangian multiplier approach. The number of Lagrangian multipliers along the edges in Eq. (12) were chosen to be 2 – 6 less than the number of terms used in admissible functions (P=Q=PQ, M=N=MN, PQ=MN-2...-6). When all the boundary conditions in Eq. (14) were fully satisfied by using Lagrangian multipliers, the plate becomes stiffer and gives an upper bound solution. When the number of Lagrangian multipliers is reduced,

constraints on the plate, along the edges, are relaxed and it results in a lower 436 estimation of buckling load. Fig. 8 illustrate the convergence trend of buckling 437 coefficients  $(K_x^{cr})$  by varying the number of Lagrangian multipliers. The upper 438 and lower bounds of  $K_x^{cr}$  of  $[+30]_n$  SSSF long plate are found in Fig. 8, for 439 this case an exact solution is not possible and the RR method suffers very slow 440 convergence. It can be seen that the FE result falls within the obtained bounds 441 computed by this approach and can be used to confirm accurate buckling load 442 results. 443

In the H-R variational principle approach, the accuracy and convergence of 444 the buckling load results are studied for the  $[+30]_n$  SSSF long plate (a/b = 20)445 by varying the number of terms of Legendre polynomials to represent deflection 446 and moments. Fig. 9 demonstrates good convergence of the buckling coefficients 447 towards FE results using this approach. The mode shape as shown in Fig. 10 448 was computed using few polynomial terms (5 or 10) for the deflection function 449 and closely matches the FE solution. Hence, the above approach gives valuable 450 insight in to the number of terms in deflection and moment functions to get 451 better results. By using more terms to represent the moment functions than 452 the deflection function makes the plate stiffer and always results in upper bound 453 solution to the FE result. 454

Figs. 8 and 9 shows that the accuracy of buckling solutions when compared 455 with FE results is affected by the chosen number of Lagrangian multipliers and 456 the number of terms used in moment functions. Hence, appropriately choosing 457 the number of these terms is important for the robustness of both proposed ap-458 proaches. The optimal number can be selected based on that which gives good 459 convergence (i.e. upper or lower bound). The proposed approaches works well 460 for plates with low flexural anisotropy and exhibits convergence similar to the 461 RR approach. For the case of laminated plates with extremely high flexural 462

anisotropy studied in this paper, the proposed approaches can be used as bench-463 marks to choose the number of Legendre polynomials for representing deflection 464 functions, moment functions and Lagrangian multipliers. The chosen number of 465 terms varies with different plate boundary conditions. For the buckling problem 466 of SSSF long plate: (i) 21 terms of Legendre polynomials for the deflection func-467 tion (MN) and 17 Lagrangian multipliers (PQ) along each edge were chosen in 468 the LM method; (ii) in the H-R principle, 10 terms for deflection function and 13 469 terms for each moment function  $(M_i N_i = 13)$  were used. These selections were 470 based on the results presented in Figs. 8 and 9 for the  $[+30]_n$  SSSF long plate. 471 Both the LM method and the H-R principle were then applied to all the angle 472 orientations of the SSSF long plate  $([+\theta]_s)$  and the results are shown in Fig. 11. 473 The buckling load solutions obtained using these two approaches closely match 474 the FE solutions for all the angle-ply orientations. The results obtained using the 475 H-R variational principle were closer to the FE result than the LM approach. 476

# 477 CONCLUSION

The buckling problems of anisotropic plates with strong flexural-twist coupling 478 under different boundary conditions have been investigated. The drawbacks of 479 both DQM and the RR method to accurately model constraints due to high 480 flexural-twist anisotropy for some specific cases  $([+45]_n \text{ SSSS square plate and})$ 481  $[+30]_n$  SSSF long plate) were discussed. In these cases, the distorted buckling 482 mode shapes were difficult to represent analytically (due to localised deforma-483 tions) and the CF solutions were unable to predict correct buckling load results. 484 In order to model these problems accurately, two numerical methodologies based 485 on the Lagrangian mulitplier concept and Hellinger-Reissner variational principle 486 were proposed. In the LM approach, the orthogonality of the admissible functions 487 and satisfaction of essential boundary conditions along the edges were ensured 488

<sup>489</sup> by selecting appropriate Lagrangian multiplier terms. The most important ad<sup>490</sup> vantage of this approach was its ability to provide the upper and lower bounds
<sup>491</sup> of buckling coefficient. This approach also ensured fast convergence of buckling
<sup>492</sup> load solution by using few polynomials when compared to the RR method.

In the approach based on the Hellinger-Reissner variational principle, both the 493 essential and natural boundary conditions were captured effectively. The most 494 distinct advantage of using this approach is that it can obtain accurate results 495 with very limited number of terms in the admissible functions when compared 496 to other approaches. On the other hand, the variational principle also has some 497 issues for the buckling analysis of composite plates. For example, it can generate 498 different levels of convergence when choosing different numbers of terms in the ad-499 missible functions, which makes them difficult to identify converged results. The 500 efficiency will be significantly decreased with an increase of number of terms, as it 501 requires a significantly larger matrix (to invert) than the RR method. However, 502 the mixed variational approach provides insight in to the study of flexural-twist 503 anisotropy on buckling solutions. 504

Finally, a closed form formula has been offered as a lower bound estimate of buckling load of a long, simply supported, flexurally anisotropic plate, with one long edge free.

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TABLE 1. Buckling Coefficient  $K_x^{cr}$  of  $[+\theta]_n$  SSSS square plate

$\theta$	$\mathbf{FE}$	DQM	RR	LM	H-R
			(MN=23)	$(MN=13)^{\dagger 1}$	$(MN=7)^{\ddagger 2}$
0	9.240	9.240(0.00)	9.240(0.00)	9.240(0.00)	9.240 (0.00)
10	8.311	8.401(1.08)	8.407(1.15)	$8.393\ (0.98)$	8.404(1.11)
20	5.332	5.379(0.87)	5.413(1.51)	5.364(0.59)	5.385(0.99)
30	2.923	3.063(4.82)	3.026(3.52)	$2.906\ (0.59)$	2.919(0.12)
40	1.997	2.223(11.3)	2.144(7.36)	1.948(2.44)	1.959(1.91)
45	1.839	2.043(11.1)	1.968(7.03)	1.795(2.40)	1.804(1.87)
50	1.807	1.880(4.03)	1.856(2.71)	1.771(1.96)	1.780(1.49)
60	1.819	1.884(3.58)	1.881(3.41)	1.812(0.40)	1.830(0.60)
70	2.303	2.286(0.76)	2.339(1.56)	2.311(0.33)	2.337(1.45)
80	2.638	$2.661 \ (0.88)$	2.664(1.02)	2.655(0.68)	2.666(1.06)
90	2.545	$2.561 \ (0.61)$	2.561(0.61)	$2.561 \ (0.61)$	$2.561 \ (0.62)$

<sup>1</sup> † 11 Lagrangian multipliers were used for boundary conditions along each edge.
<sup>2</sup> ‡ 9 terms were used for each moment function.



FIG. 1. Load and geometry of anisotropic plates



FIG. 2. Buckling coefficients vs. ply angles for  $[+\theta]_n$  SSSS long plate (a/b = 5).



FIG. 3. Buckling mode shapes of  $[+45]_n$  SSSS long plate (a/b = 5) obtained by RR method and FE.



FIG. 4. The convergence trend of non-dimensional buckling coefficient  $(K_x^{cr})$  of  $[+45]_n$  SSSS square plate varying with the number of terms (M, N) in admissible functions using the H-R principle. Different curves in this plot represent different number of terms used in the moment functions where MN represents the number of terms in the deflection function.



FIG. 5. Buckling mode shapes of  $[+45]_n$  SSSS square plate obtained by using H-R principle and FE.

Buckling Mode Shape - I (Asymmetric)

Buckling Mode Shape - II (Symmetric)

FIG. 6. Buckling mode shapes of  $[+\theta]_n$  SSSF long plate (FE).



FIG. 7. Buckling coefficients vs. ply angles for  $[+\theta]_n$  SSSF long plate.



FIG. 8. The convergence trend of the non-dimensional buckling coefficient  $(K_x^{cr})$  of  $[+30]_n$  SSSF long plate (a/b = 20) varying with the number of terms (M, N) in admissible functions using the LM method. Different curves in this plot represent different number of Lagrangian multipliers.



FIG. 9. The convergence trend of non-dimensional buckling coefficient  $(K_x^{cr})$  of  $[+30]_n$  SSSF long plate (a/b = 20) varying with the number of terms (M, N) in admissible functions using the H-R principle. Different curves in this plot represent different number of terms used in the moment functions where MN represents the number of terms in the deflection function.



FIG. 10. The buckling mode shapes obtained using the H-R principle with different number of terms of Legendre polynomials of the admissible functions. (A)5 terms for each deflection function and 8 terms for each moment function. (B)10 terms for the deflection and 14 terms for each moment function.



FIG. 11. Non-dimensional buckling coefficients varying with fibre angle for  $[+\theta]_n$  SSSF long plate obtained by using the LM method and the H-R principle.