POLITECNICO DI TORINO Repository ISTITUZIONALE

Electro-mechanical analysis of composite and sandwich multilayered structures by shell elements with node-dependent kinematics

Original

Electro-mechanical analysis of composite and sandwich multilayered structures by shell elements with node-dependent kinematics / Carrera, E; Valvano, S; Kulikov, G. M. - In: INTERNATIONAL JOURNAL OF SMART AND NANO MATERIALS. - ISSN 1947-5411. - 9:1(2018), pp. 1-33. [10.1080/19475411.2017.1414084]

Availability: This version is available at: 11583/2695886 since: 2018-04-06T19:58:38Z

Publisher: Abingdon, Oxfordshire, UK : Taylor & Francis

Published DOI:10.1080/19475411.2017.1414084

Terms of use:

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

(Article begins on next page)





International Journal of Smart and Nano Materials

ISSN: 1947-5411 (Print) 1947-542X (Online) Journal homepage: http://www.tandfonline.com/loi/tsnm20

Electro-mechanical analysis of composite and sandwich multilayered structures by shell elements with node-dependent kinematics

E. Carrera, S. Valvano & G. M. Kulikov

To cite this article: E. Carrera, S. Valvano & G. M. Kulikov (2018): Electro-mechanical analysis of composite and sandwich multilayered structures by shell elements with node-dependent kinematics, International Journal of Smart and Nano Materials, DOI: 10.1080/19475411.2017.1414084

To link to this article: https://doi.org/10.1080/19475411.2017.1414084

© 2017 The Author(s). Published by Informa UK Limited, trading as Taylor & Francis Group.



6

Published online: 02 Jan 2018.



🖉 Submit your article to this journal 🕑



View related articles 🗹



View Crossmark data 🗹

Full Terms & Conditions of access and use can be found at http://www.tandfonline.com/action/journalInformation?journalCode=tsnm20

Taylor & Francis Taylor & Francis Group

ARTICLE

👌 OPEN ACCESS 🚺 🔍

Check for updates

Electro-mechanical analysis of composite and sandwich multilayered structures by shell elements with node-dependent kinematics

E. Carrera^a, S. Valvano^a and G. M. Kulikov^b

^aDepartment of Mechanical and Aerospace Engineering, Politecnico di Torino, Turin, Italy; ^bLaboratory of Intelligent Materials and Structures, Tambov State Technical University, Tambov, Russia

ABSTRACT

In this work, a new class of finite elements for the analysis of composite and sandwich shells embedding piezoelectric skins and patches is proposed. The main idea of models coupling is developed by presenting the concept of nodal dependent kinematics where the same finite element can present at each node a different approximation of the main unknowns by setting a nodewise through-the-thickness approximation base. In a global/local approach scenario, the computational costs can be reduced drastically by assuming refined theories only in those zones/nodes of the structural domain where the resulting strain and stress states, and their electro-mechanical coupling present a complex distribution. Several numerical investigations are carried out to validate the accuracy and efficiency of the present shell element. An accurate representation of mechanical stresses and electric displacements in localized zones is possible with reduction of the computational costs if an accurate distribution of the higherorder kinematic capabilities is performed. On the contrary, the accuracy of the solution in terms of mechanical displacements and electric potential values depends on the global approximation over the whole structure. The efficacy of the present node-dependent variable kinematic models, thus, depends on the characteristics of the problem under consideration as well as on the required analysis type.

ARTICLE HISTORY

Received 11 September 2017 Accepted 3 December 2017

KEYWORDS

Shell; piezo composite structures; global/local analysis; Unified formulation; nodedependent kinematics

1. Introduction

The use of piezoelectric components as electro-mechanical transducers in sensor as well as in actuator applications embedded in layered composite structures has becoming very common in a variety of engineering applications, but at the same time, the overall design procedure for smart structures and systems remains complicated in practice. The implementation of innovative solutions for improving the analysis efficiency for complex geometries and assemblies, possibly in a global/local scenario is the main motivations for this work. In some cases, structures may contain regions where three-dimensional (3D) stress fields occur. To accurately capture these localized 3D stress states, solid

CONTACT E. Carrera Series erasmo.carrera@polito.it Parospace Structures and Aeroelasticity, Department of Mechanical and Aerospace Engineering, Politecnico di Torino, Corso Duca degli Abruzzi, 24, 10129 Torino, ITALY 2017 The Author(s). Published by Informa UK Limited, trading as Taylor & Francis Group.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/ licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

2 👄 E. CARRERA ET AL.

models or higher-order theories are necessary. Analytical solution for general smart structural problems is a very tough task, and they exist, only, for very-few specialized and idealized cases. Meanwhile, the finite element method (FEM) has become the most widely used technique to model various physical processes, including piezoelectricity. However, the high computational costs represent the drawback of refined shell theories or three-dimensional analyses.

The fundamentals of the modeling of piezoelectric materials have been given in many contributions, in particular in the pioneering works of Mindlin [1], EerNisse [2], Tiersten and Mindlin [3], and in the monograph of Tiersten [4]. The embedding of piezoelectric layers into plates and shells sharpens the requirements of an accurate modeling of the resulting adaptive structure due to the localized electro-mechanical coupling, see e.g. the review of Saravanos and Heyliger [5]. Therefore, within the framework of two-dimensional approaches, layer-wise descriptions have been often proposed either for the electric field only (see e.g. the works of Kapuria [6] and of Ossadzow-David and Touratier [7]) or for both the mechanical and electrical unknowns (e.g. Heyliger et al. [8]). Ballhause et al. [9] showed that a fourth order assumption for the displacements leads to the correct closed form solution. They conclude that the analysis of local responses requires at least a layer-wise descriptions of the displacements, see also [10]. Benjeddou et al. [11] emphasized that a guadratic electric potential through the plate thickness satisfies the electric charge conservation law exactly. Some of the latest contributions to the Finite Elements (FEs) analysis of piezoelectric plates and shells that are based on exact geometry solid-shell element was developed by Kulikov et al. [12,13], composite laminates consisting of passive and multi-functional materials were analyzed in [14,15], therefore some important aspects of modeling piezoelectric active thin-walled structures were treated in [16] and for geometrically nonlinear analysis in [17]. Different optimization technique such as classical trial and error techniques are employed in order to optimize the shape control in [18]. Third-order Hermite splines are employed through the plate thickness in an explicit time-domain spectral finite element for the simulation of guided waves generated by piezoelectric actuators in laminated composite plates in [19].

Although the enormous improvements and formulations of higher-order shell structural theories, considerable work has been recently directed towards the implementation of innovative solutions for improving the analysis efficiency for complex geometries and assemblies, possibly in a global/local scenario. In this manner, the limited computational resources can be distributed in an optimal manner to study in detail only those parts of the structure that require an accurate analysis. In general, two main approaches are available to deal with a global/local analysis: (1) refining the mesh or the FE shape functions in correspondence with the critical domain; (2) formulating multi-model methods, in which different subregions of the structure are analysed with different mathematical models. The coupling of coarse and refined mesh discretizations, or different FE shape functions, can be addressed as singletheory or single-model methods. The h-adaption method [20] is used when the structures subregions differ in mesh size, whereas the p-adaption method [21] can be applied when the subregions vary in the polynomial order of the shape functions. Moreover, the hp-adaption [22] can allow the implementation of subregions differing in both mesh size and shape functions.

In the case of multi-theory methods, in which different subregions of the structure are analysed with different structural theories with kinematically incompatible elements, the compatibility of displacements and equilibrium of stresses at the interface between dissimilar elements have to be achieved. A wide variety of multiple model methods have been reported in the literature. In general, multi-theory methods can be divided into seguential or multistep methods, and simultaneous methods. In a sequential multi-model, the global region is analysed with an adequate model with a cheap computational cost to determine the displacement or force boundary conditions for a subsequent analysis at the local level. The local region can be modeled with a more refined theory, or it can be modeled with 3-D finite elements, see [23–26]. The simultaneous multi-model methods are characterized by the analysis of the entire structural domain, where different subregions are modeled with different mathematical models and/or distinctly different levels of domain discretization, in a unique step. One of the simplest type of simultaneous multi-model methods for composite laminates analysis, is the concept of selective ply grouping or sublaminates. Recently, the authors developed multi-model elements with variable through-the-thickness approximation by using 2-D finite elements for both local and global regions [27-30]. In this approach, the continuity of the primary variables between local and global regions was straightforwardly satisfied by employing Legendre polynomials. Another well-known method to couple incompatible kinematics in multi-model methods, is the use of Lagrange multipliers, which serve as additional equations to enforce compatibility between adjacent subregions. In the three-field formulation by Brezzi and Marini [31], an additional grid at the interface is introduced. The unknowns are represented independently in each sub-domain and at the interface, where the matching is provided by suitable Lagrange multipliers. This method was recently adopted by Carrera et al. [32] to couple beam elements of different orders and, thus, to develop variable kinematic beam theories. Ben Dhia et al. [33–35] proposed the Arlequin method to couple different numerical models by means of a minimization procedure. This method was adopted by Hu et al. [36,37] for the linear and non-linear analysis of sandwich beams modelled via one-dimensional and twodimensional finite elements, and by Biscani et al. [38] for the mechanical analysis of beams, by Biscani et al. [39] for the mechanical analysis of plates, and by Biscani et al. [40] for the electro-mechanical analysis of plates. In the present work, a new simultaneous multiplemodel method for 2D elements with node-dependent kinematics is developed, for the analysis of electro-mechanical problems. This node-variable capability enables one to vary the kinematic assumptions within the same finite shell element. The expansion order of the shell element is, in fact, a property of the FE node in the present approach. Therefore, between finite elements, the continuity is ensured by adopting the same expansion order in the nodes at the element interface. The present paper is an extension, for shells, of the electro-mechanical analysis of plates structures developed in [41]. This node-dependent finite element has been used by the authors for the mechanical analysis of plates in [42,43] using classical and Higher-Order-Theories (HOT-type) with Taylor polynomials were used with an Equivalent-Single-Layer (ESL) approach, and the combination of HOT-type and advanced Layer-Wise (LW) theories in the same finite element. In this manner, global/local models can be formulated without the use of any mathematical artifice. As a consequence, computational costs can be reduced assuming refined models only in those zones with a guasi-three-dimensional stress field, whereas computationally cheap, low-order kinematic assumptions are used in the remaining parts of the plate structure. In this paper, the

4 👄 E. CARRERA ET AL.

governing equations of the variable-kinematics shell element for the linear static coupled electro-mechanical analysis of composite structures are derived from the Principle of Virtual Displacement (PVD). Subsequently, FEM is adopted and the Mixed Interpolation of Tensorial Components (MITC) method [44–47] is used to contrast the shear locking. The developed methodology is, therefore, assessed and used for the analysis of composite and sandwich multilayered shells embedding piezoelectric skins and patches with various load, boundary conditions and piezoelectric material polarizations. The results are compared with various Fem solutions.

2. Refined shell theories for electro-mechanical problems

This work proposes a new shell finite element which allows employing different kinematic assumptions in different subregions of the problem domain. To highlight the capabilities of the novel formulation, a four-node shell elements with node-dependent kinematics is shown in Figure 1. The element proposed in this example makes use of a fourth order Layer-Wise models in the shell corner nodes, moving far from the corner a first node line is described by a linear Layer-Wise model, and a second node line is defined by a second order Equivalent-Single-Layer models. As it will be clear later in this paper, thanks to the hierarchical capabilities of Unified Formulation, the choice of the nodal shell theory is arbitrary and variable-kinematics shell elements will be used to implement multi-model methods for global-local analysis.

Classical shell models grant good results when small thickness, homogeneous structures are considered. On the other hand, the analysis of thick shells and multilayered structures may require more sophisticated theories to achieve sufficiently accurate results. As a general guideline, it is clear that the richer the kinematics of the theory, the more accurate the 2D model becomes. In order to overcome the limitations of classical theories, a large variety of shell higher-order theories (HOT) have been proposed in the past and recent literature. Eventually, higher-order theories can be expressed by making use of Taylor-like expansions of the generalized unknowns along the thickness. The fundamentals of the modeling of piezoelectric materials, with classical plate/shell models, have been given in many contributions, in particular in the pioneering works of Mindlin [1], EerNisse [2], Tiersten and Mindlin



Figure 1. Example of shell elements with node-dependent kinematics applied to multilayered structures with composite and piezoelectric layers.

[3], and in the monograph of Tiersten [4]. The localized electro-mechanical coupling, due to the use of piezoelectric layers in multilayered structures, often leads to the formulation of layerwise descriptions either for the electric field only (see e.g. the works of Kapuria [6] and of Ossadzow-David and Touratier [7]) or for both the mechanical and electrical unknowns (e.g. Heyliger et al. [8]). In this work, the attention is focused on the use of layer-wise description of both mechanical and electrical variables, with a general expansion of N terms.

2.1. Unified formulation for shells

The Unified Formulation has the capability to expand each displacement variable at any desired order. Each variable can be treated independently from the others, according to the required accuracy. This procedure becomes extremely useful when multifield problems are investigated such as thermoelastic and piezoelectric applications [29,30,48,49]. According to the UF by Carrera [50–52], the displacement field and the electric potential can be written as follows:

$$u^{k}(\alpha,\beta,z) = F_{0}(z) u^{k}_{0}(\alpha,\beta) + F_{1}(z) u^{k}_{1}(\alpha,\beta) + \dots + F_{N}(z) u^{k}_{N}(\alpha,\beta)$$

$$v^{k}(\alpha,\beta,z) = F_{0}(z) v^{k}_{0}(\alpha,\beta) + F_{1}(z) v^{k}_{1}(\alpha,\beta) + \dots + F_{N}(z) v^{k}_{N}(\alpha,\beta)$$

$$w^{k}(\alpha,\beta,z) = F_{0}(z) w^{k}_{0}(\alpha,\beta) + F_{1}(z) w^{k}_{1}(\alpha,\beta) + \dots + F_{N}(z) w^{k}_{N}(\alpha,\beta)$$

$$\Phi^{k}(\alpha,\beta,z) = F_{0}(z) \Phi^{k}_{0}(\alpha,\beta) + F_{1}(z) \Phi^{k}_{1}(\alpha,\beta) + \dots + F_{N}(z) \Phi^{k}_{N}(\alpha,\beta)$$
(1)

In compact form:

where (α, β, z) is the general reference system (see Figure 1), the displacement vector $\mathbf{u} = \{u, v, w\}$ and the electric potential Φ have their components expressed in this system. δ is the virtual variation associated to the virtual work, and k identifies the layer. F_{τ} and F_s are the thickness functions depending only on z. τ and s are sum indexes and N is the number of terms of the expansion in the thickness direction assumed for the displacements. For the sake of clarity, the superscript k is omitted in the definition of the Legendre polynomials.

2.2. Legendre-like polynomial expansions

The limitations, due to expressing the unknown variables in function of the midplane position of the shell, can be overcome in several ways. A possible solution can be found employing the Legendre polynomials. They permit to express the unknown variables in function of the top and bottom position of a part of the shell thickness. In the case of Legendre-like polynomial expansion models, the displacements and the electric potential are defined as follows:

$$u = F_0 u_0 + F_1 u_1 + F_r u_r = F_s u_s, \quad s = 0, 1, r, r = 2, ..., N.$$
 (3)

$$\Phi = F_0 \Phi_0 + F_1 \Phi_1 + F_r \Phi_r = F_s \Phi_s, \quad s = 0, 1, r, r = 2, ..., N.$$
(4)

6 👄 E. CARRERA ET AL.

$$F_0 = \frac{P_0 + P_1}{2}, \ F_1 = \frac{P_0 - P_1}{2}, \ F_r = P_r - P_{r-2}.$$
 (5)

in which $P_j = P_j(\zeta)$ is the Legendre polynomial of *j*-order defined in the ζ -domain: $-1 \le \zeta \le 1$. $P_0 = 1$, $P_1 = \zeta$, $P_2 = (3\zeta^2 - 1)/2$, $P_3 = (5\zeta^3 - 3\zeta)/2$, $P_4 = (35\zeta^4 - 30\zeta^2 + 3)/8$.

For the Layer-Wise (LW) models, the Legendre polynomials and the relative top and bottom position are defined for each layer.

3. Constitutive and geometrical relations for electro-mechanical problems

Shells are bi-dimensional structures in which one dimension (in general the thickness in the *z* direction) is negligible with respect to the other two dimensions. The geometry and the reference system are indicated in Figure 1. The constitutive equations for coupled electro-mechanical problems permit to relate the mechanical stresses $\boldsymbol{\sigma} = [\sigma_{aa}, \sigma_{\beta\beta}, \sigma_{a\beta}, \sigma_{az}, \sigma_{\beta z}, \sigma_{zz}]$, and the electric displacements $\boldsymbol{\mathcal{D}} = [\mathcal{D}_a, \mathcal{D}_\beta, \mathcal{D}_z]$ to the mechanical strains $\boldsymbol{\epsilon} = [\boldsymbol{\epsilon}_{aa}, \boldsymbol{\epsilon}_{\beta\beta}, \boldsymbol{\epsilon}_{a\beta}, \boldsymbol{\epsilon}_{az}, \boldsymbol{\epsilon}_{\beta z}, \boldsymbol{\epsilon}_{zz}]$, and the electric field $\mathcal{E} = [\mathcal{E}_a, \mathcal{E}_\beta, \mathcal{E}_z]$, for each layer *k*, in the following compact form:

$$\boldsymbol{\sigma}^{k} = \boldsymbol{\mathsf{C}}^{k} \boldsymbol{\epsilon}^{k} - \boldsymbol{\mathsf{e}}^{k} \boldsymbol{\mathcal{E}}^{k} \boldsymbol{\mathcal{D}}^{k} = \boldsymbol{\mathsf{e}}^{k} \boldsymbol{\epsilon}^{k} + \boldsymbol{\mathcal{E}}^{k} \boldsymbol{\mathcal{E}}^{k}$$
 (6)

where **C** is the matrix of the material stiffness coefficients, **e** is the matrix of the piezoelectric stiffness coefficients, and ε is the matrix of the permittivity coefficients. The mechanical strains ϵ and the electric field \mathcal{E} are related to the mechanical displacements $\mathbf{u} = [u,v,w]$ and the electric potential Φ via the geometrical relations as follows:

$$\begin{aligned} \boldsymbol{\epsilon} &= \left(\boldsymbol{D}_{\boldsymbol{g}} + \boldsymbol{A}_{\boldsymbol{g}} \right) \boldsymbol{u} \\ \boldsymbol{\epsilon} &= -\boldsymbol{D}_{\boldsymbol{e}\boldsymbol{g}} \boldsymbol{\Phi} \end{aligned} \tag{7}$$

where $D_{g'}$, A_g and D_{eg} are the vectors containing the differential and geometrical operators defined as follows:

$$\boldsymbol{D}_{g} = \begin{bmatrix} \frac{1}{H_{a}} \frac{\partial}{\partial_{a}} & 0 & 0\\ 0 & \frac{1}{H_{\beta}} \frac{\partial}{\partial_{\beta}} & 0\\ \frac{1}{H_{\beta}} \frac{\partial}{\partial_{\beta}} & \frac{1}{H_{a}} \frac{\partial}{\partial_{a}} & 0\\ \frac{\partial}{\partial_{z}} & 0 & \frac{1}{H_{a}} \frac{\partial}{\partial_{a}}\\ 0 & \frac{1}{H_{a}} \frac{\partial}{\partial_{a}} \end{bmatrix} \qquad \boldsymbol{A}_{g} = \begin{bmatrix} 0 & 0 & \frac{1}{H_{a}R_{a}}\\ 0 & 0 & \frac{1}{H_{\beta}R_{\beta}}\\ \frac{1}{H_{\alpha}} \frac{\partial}{\partial_{\alpha}}\\ \frac{1}{H_{\beta}} \frac{\partial}{\partial_{\beta}}\\ \frac{\partial}{\partial_{z}} \end{bmatrix} \qquad \boldsymbol{D}_{e}\boldsymbol{g} = \begin{bmatrix} \frac{1}{H_{a}} \frac{\partial}{\partial_{a}}\\ \frac{1}{H_{\beta}} \frac{\partial}{\partial_{\beta}}\\ \frac{\partial}{\partial_{z}} \end{bmatrix} \qquad (8)$$

where $\frac{\partial}{\partial_a}$, $\frac{\partial}{\partial_b}$, $\frac{\partial}{\partial_z}$ are the partial differential operators (for more details see [53–55]). The parameters H_a and H_β are the shell metrics, and they are defined as: $H_a = \left(1 + \frac{z}{R_a}\right)$ and $H_\beta = \left(1 + \frac{z}{R_\beta}\right)$. The matrix of the material stiffness coefficients and the permittivity coefficients for orthotropic materials are defined as follows:

$$C^{k} = \begin{bmatrix} C_{11} & C_{12} & C_{16} & 0 & 0 & C_{13} \\ C_{12} & C_{22} & C_{26} & 0 & 0 & C_{23} \\ C_{16} & C_{26} & C_{66} & 0 & 0 & C_{36} \\ 0 & 0 & 0 & C_{55} & C_{45} & 0 \\ 0 & 0 & 0 & C_{45} & C_{44} & 0 \\ C_{13} & C_{23} & C_{36} & 0 & 0 & C_{33} \end{bmatrix}^{k}$$
(9)
$$\boldsymbol{\varepsilon}^{k} = \begin{bmatrix} \varepsilon_{11} & \varepsilon_{12} & 0 \\ \varepsilon_{12} & \varepsilon_{22} & 0 \\ 0 & 0 & \varepsilon_{33} \end{bmatrix}^{k}$$
(10)

The piezoelectric stiffness coefficients: e = Cd, where d matrix contains the piezoelectric coefficients, are defined as follows:

$$e^{k} = \begin{bmatrix} e_{11} & e_{12} & e_{16} & e_{15} & e_{14} & e_{13} \\ e_{21} & e_{22} & e_{26} & e_{25} & e_{24} & e_{23} \\ e_{31} & e_{32} & e_{36} & e_{35} & e_{34} & e_{33} \end{bmatrix}^{k}$$
(11)

$$d^{k} = \begin{bmatrix} d_{11} & d_{12} & 0 & d_{15} & 0 & d_{13} \\ 0 & 0 & d_{26} & 0 & d_{24} & 0 \\ d_{31} & d_{32} & 0 & d_{35} & 0 & d_{33} \end{bmatrix}^{k}$$
(12)

The piezoelectric material can be polarized parallel or along a different direction with respect to the applied electric field, these combinations lead to different associated mechanical effects. In this work extension actuation, 31-mode, and shear-actuation, 15-mode, are taken into account, for more details see [41]. For the sake of brevity, the expressions that relate the material coefficients C_{ij} to the Young's moduli $E_{1,}E_{2,}E_{3}$, the shear moduli G_{12} , G_{13} , G_{23} and Poisson ratios v_{12} , v_{13} , v_{23} , v_{21} , v_{31} , v_{32} are not given here, they can be found in [53]. The piezoelectric material is characterized by the stiffness piezoelectric and the piezoelectric coefficients e_{ij} and d_{ij} respectively, and the permittivity coefficients ε_{ij} , more details can be found in the book of Rogacheva [56].

4. Finite elements with node-dependent kinematics

Thanks to Unified Formulation, FEM arrays of classical to higher-order shell theories can be formulated in a straightforward and unified manner by employing a recursive index notation. By utilizing a FEM approximation, the generalized displacements of Equation (2) can be expressed as a linear combination of the shape functions to have

$$\begin{array}{ll} \boldsymbol{u}_{s}(\boldsymbol{\alpha},\boldsymbol{\beta}) &= N_{j}(\boldsymbol{\alpha},\boldsymbol{\beta})\boldsymbol{u}_{s_{j}} & j = 1,...,(\text{nodes per element}) \\ \Phi_{s}(\boldsymbol{\alpha},\boldsymbol{\beta}) &= N_{j}(\boldsymbol{\alpha},\boldsymbol{\beta})\Phi_{s_{j}} & j = 1,...,(\text{nodes per element}) \end{array}$$
(13)

where \mathbf{u}_{s_j} and Φ_{s_j} are the vectors of the mechanical and electrical, respectively, generalized nodal unknowns and N_j can be the usual Lagrange shape functions. *j* denotes a summation on the element nodes. Since the principle of virtual displacements is used in this paper to obtain the elemental FE matrices, it is useful to introduce the finite element approximation of the virtual variation of the generalized displacement vector δu_{τ} ,

8 👄 E. CARRERA ET AL.

$$\begin{aligned} \delta \boldsymbol{u}_{\tau}(\boldsymbol{\alpha},\boldsymbol{\beta}) &= N_{i}(\boldsymbol{\alpha},\boldsymbol{\beta})\delta \boldsymbol{u}_{\tau_{i}} \quad i = 1,..., (\text{nodes per element}) \\ \delta \Phi_{\tau}(\boldsymbol{\alpha},\boldsymbol{\beta}) &= N_{i}(\boldsymbol{\alpha},\boldsymbol{\beta})\delta \Phi_{\tau_{i}} \quad i = 1,..., (\text{nodes per element}) \end{aligned}$$
(14)

In Equation (14), δ denotes the virtual variation, whereas indexes τ and *i* are used instead of *s* and *j*, respectively, for the sake of convenience.

In this work, and according to Equations (2), (13) and (14), the thickness functions F_s and F_τ , which determine the shell theory order, are independent variables and may change for each node within the shell element. Namely, the three-dimensional displacement field and the related virtual variation can be expressed to address FE node-dependent shell kinematics as follows:

$$\begin{array}{ll} \boldsymbol{u}(\boldsymbol{\alpha},\boldsymbol{\beta},\boldsymbol{z}) &= F_{s}^{j}(\boldsymbol{z})N_{j}(\boldsymbol{\alpha},\boldsymbol{\beta})\boldsymbol{u}_{s_{j}} & s = 0, 1, ..., N^{j} \quad j = 1, ..., (\text{nodes per element}) \\ \Phi(\boldsymbol{\alpha},\boldsymbol{\beta},\boldsymbol{z}) &= F_{s}^{j}(\boldsymbol{z})N_{j}(\boldsymbol{\alpha},\boldsymbol{\beta})\Phi_{s_{j}} & s = 0, 1, ..., N^{j} \quad j = 1, ..., (\text{nodes per element}) \\ \delta\boldsymbol{u}(\boldsymbol{\alpha},\boldsymbol{\beta},\boldsymbol{z}) &= F_{\tau}^{i}(\boldsymbol{z})N_{i}(\boldsymbol{\alpha},\boldsymbol{\beta})\delta\boldsymbol{u}_{\tau_{i}} & \tau = 0, 1, ..., N^{i} \quad i = 1, ..., (\text{nodes per element}) \\ \delta\Phi(\boldsymbol{\alpha},\boldsymbol{\beta},\boldsymbol{z}) &= F_{\tau}^{i}(\boldsymbol{z})N_{i}(\boldsymbol{\alpha},\boldsymbol{\beta})\delta\boldsymbol{\Phi}_{\tau_{i}} & \tau = 0, 1, ..., N^{i} \quad i = 1, ..., (\text{nodes per element}) \end{array}$$

where the subscripts τ , *s*, *i*, and *j* denote summation. Superscripts *i* and *j* denote node dependency, such that for example F_{τ}^{i} is the thickness expanding function and N^{i} is the number of expansion terms at node *i*, respectively. For the sake of clarity, the displacement and electric fields of a variable kinematic shell element, for example the four node element represented in Figure 2, is described in detail hereafter. The global displacement field of the element is approximated as follows:



Figure 2. Displacement field at the nodal level. Shell element with node-dependent kinematics.

- Node 1 Shell Theory = LW with $N^1 = 2$
- Node 2 Shell Theory = LW with $N^2 = 1$
- Node 3 Shell Theory = HOT with $N^3 = 2$
- Node 4 Shell Theory = LW with $N^4 = 1$

According to Equation (15), it is easy to verify that the displacements at a generic point belonging to the shell element can be expressed as given in Equation (16). In this equation, only the displacement component along *z*-axis is given for simplicity reasons:

$$\begin{split} w(\alpha,\beta,z) &= \left\lfloor \left(\frac{1+\zeta_{k}}{2}\right)w_{0_{1}} + \left(\frac{1-\zeta_{k}}{2}\right)w_{1_{1}} + \left(\frac{3\zeta_{k}^{2}-1}{2}-1\right)w_{2_{1}}\right\rfloor N_{1}(\alpha,\beta) + \\ &+ \left\lfloor \left(\frac{1+\zeta_{k}}{2}\right)w_{0_{2}} + \left(\frac{1-\zeta_{k}}{2}\right)w_{1_{2}}\right\rfloor N_{2}(\alpha,\beta) + \left(w_{0_{3}}+zw_{1_{3}}+z^{2}w_{2_{3}}\right)N_{3}(\alpha,\beta) + \\ &+ \left\lfloor \left(\frac{1+\zeta_{k}}{2}\right)w_{0_{4}} + \left(\frac{1-\zeta_{k}}{2}\right)w_{1_{4}}\right\rfloor N_{4}(\alpha,\beta) \end{split}$$
(16)

It is intended that, due to node-variable expansion theory order, the assembling procedure of each finite element increases in complexity with respect to classical monotheory finite elements. In the present FE approach, in fact, it is clear that both rectangular and square arrays are handled and opportunely assembled for obtaining the final elemental matrices.

4.1. Fundamental nucleus of the stiffness matrix

Given Unified Formulation and FE approximation, the governing equations for the static response analysis of the multi-layer shell structure can be obtained by using the principle of virtual displacements, which states:

$$\int_{\Omega_k} \int_{A_k} \delta \boldsymbol{\epsilon}_k^{\mathsf{T}} \sigma_k - \delta \boldsymbol{\mathcal{E}}_k^{\mathsf{T}} \boldsymbol{\mathcal{D}}_k H_{a_k} H_{\beta_k} d\Omega_k dz_k = \delta L_e$$
(17)

where the term on the left-hand side represents the virtual variation of the strain energy; Ω and A are the integration domains in the plane and the thickness direction, respectively; \in and σ are the vector of the strain and stress components; and δL_e is the virtual variation of the external loadings. By substituting the constitutive equations for composite elastic materials Equation (6), the linear geometrical relations Equation (7) as well as Equation (15) into Equation (17), the linear algebraic system in the form of governing equations is obtained in the following matrix expression:

$$\delta \boldsymbol{u}_{\tau i}^{k} : \boldsymbol{K}_{u u}^{k \tau s i j} \boldsymbol{u}_{s j}^{k} + \boldsymbol{K}_{u \Phi}^{k \tau s i j} \boldsymbol{\Phi}_{s j}^{k} = \boldsymbol{P}_{u_{\tau i}}^{k}$$

$$\delta \boldsymbol{\Phi}_{\tau i}^{k} : \boldsymbol{K}_{\Phi u}^{k \tau s i j} \boldsymbol{u}_{s j}^{k} + \boldsymbol{K}_{\Phi \Phi}^{k \tau s i j} \boldsymbol{\Phi}_{s j}^{k} = \boldsymbol{P}_{\Phi_{\tau i}}^{k}$$
(18)

where $\mathbf{K}^{\tau s i j}$ and $\mathbf{P}^{\tau i}$ are the element stiffness and load FE arrays written in the form of fundamental nuclei. The mechanical part $\mathbf{K}_{uu}^{k\tau s i j}$ is a 3 × 3 matrix, the coupling matrices $\mathbf{K}_{u\Phi}^{k\tau s i j}$, $\mathbf{K}_{\Phi u}^{k\tau s i j}$ have dimension 3 × 1 and 1 × 3 respectively, and the electrical part $\mathbf{K}_{\Phi \Phi}^{k\tau s i j}$ is a 1 × 1 matrix. The mechanical stiffness nucleus $\mathbf{K}_{uu}^{k\tau s i j}$, and the mechanical external load vector nucleus $\mathbf{P}_{u_{\tau i}}^{k}$ are the same defined for the pure mechanical problems, reader can refer to the work [57]. The explicit expression of the stiffness electro-mechanical coupling matrices and the pure electric nucleus with classical FEM method are given in

Appendix. In the development of ESL and LW theories, the fundamental nucleus of the stiffness matrix is evaluated at the layer level and then assembled at global structure level, for more details the readers can refer to [41,43]. It must be added that, in this work, an MITC technique is used to overcome the shear locking phenomenon, see [49]. However, for more details about the explicit formulation of the Unified Formulation fundamental nuclei, interested readers are referred to the recent book by Carrera et al. [55].

5 Numerical results

Some problems have been considered to assess the capabilities of the proposed variable-kinematics shell elements and related global/local analysis. These analysis cases comprise both composite and sandwich laminated shell structures with different boundary conditions and loadings. Whenever possible, the proposed multi-theory models are compared to single-theory refined elements. According to Unified Formulation terminology, the latter models are referred to as LWN, where LW stands for Layer-Wise models (LW), and N is the theory approximation order. Eventually, 3D FEM solutions are given, the opportune notation is mentioned case by case. On the contrary, for the sake of clarity, multi-model theories are opportunely described for each numerical case considered.

5.1. Cantilevered cylindrical shell with piezoelectric skins

A cantilever cylindrical shell is analysed to assess the new finite element, as it is shown in Figure 3, the cylindrical shell is made of an Aluminum core and PZT-5H piezoelectric external skins. The geometrical dimensions are: a = b = 300mm, $h_{total} = 3mm$, $R_{\beta}/b = 1$. The core is made of Aluminum with the following mechanical properties: E = 70.3GPa, v = 0.345, $\varepsilon = 30.975 \times 10^{-12} F/m$; the aluminum layer is thick $h_{al} = 2,5mm$. The upper and lower skins are made of PZT-5H piezoelectric material, and each skin is thick = 0,25mm, the PZT-5H material has the following properties: hskin



Figure 3. Reference system of the cantilevered cylindrical shell with piezoelectric skins, and threedimensional representation of the deformation under the electric load.

 $C_{11} = C_{22} = C_{33} = 126GPa$, $C_{12} = 79.5GPa$, $C_{13} = C_{23} = 84.1GPa$, $C_{44} = C_{55} = C_{66} = 23GPa$, $e_{33} = 23.3C/m^2$, $e_{31} = e_{32} = -6.5C/m^2$, $e_{15} = e_{24} = 17C/m^2$, $\varepsilon_{11} = \varepsilon_{22} = 1.503$ $\times 10^{-8} F/m$, $\varepsilon_{33} = 1.3 \times 10^{-8} F/m$. The structure is loaded at the external surfaces of the upper and lower skins with a constant uniform electric potential equal to $\Phi_{t/b} = 50V$, and the internal skin surfaces are grounded, $\Phi = 0V$. The shell is cantilevered and the following boundary conditions are applied:

Boundary
$$u_s(0,\beta) = 0$$
 $v_s(0,\beta) = 0$ $w_s(0,\beta) = 0$ (19)

The structure analyzed in this numerical section is similar to those analyzed in the works of Kioua & Mirza [58], and Kpeky et al. [59]. The present single- and multi-model solutions are compared with a calculated three-dimensional FEM ABAQUS solution. A non-uniform mesh grid of 30×30 elements ensures the convergence of the solution with a *LW*4 single-model, see Figure 4. For the sake of brevity the study of the



Figure 4. Non-uniform adopted mesh and graphical representation of the multi-model cases, for the cantilevered cylindrical shell.

convergence is here omitted. The adopted refined mesh is necessary to study the behavior of the mechanical and electrical variables along the whole shell domain, and not in one single point. The difficult task is to obtain a good behaviour of the shear stress close to the free edges, avoiding strange oscillations due to the changing of the element size and the free-edge effects.

Various node-variable kinematic models have been used to perform the global/local analysis of the proposed cylindrical shell structure. The mid-plane domain of the shell structure was subdivided into different higher- and lower-order zones along the axes a and β and they are depicted in Figure 4. Some results of the transverse mechanical displacement w, in-plane stress σ_{aa} , transverse shear stress σ_{az} , transverse normal stress σ_{zz} , and transverse electric displacement \mathcal{D}_z evaluated along the shell thickness are given in tabular form, see Table 1. Mono-theory models are compared with those from the present multi-model approach, furthermore the FEM 3D solution provided by 3D Abaqus C3D20RE element is given.

Some results in terms of transverse displacement w, and electric potential Φ along the thickness are represented in Figure 5(a,b). Some more comments can be made:

- The through-the-thickness distribution of the transverse displacement w at the free tip, as shown in Figure 5(a), is correctly predicted by higher-order single-models LW
 2, LW 3 and LW 4. The considered multi-models show a loss in the accuracy solution, due to the global polynomial order approximation. It has to be noticed that the description of the free-edge central zone (*Case A*) and the central shell zone (*Case B*), by higher-order expansions, leads to appreciable enhancements of the transverse mechanical displacement accuracy, conversely the enrichment of the polynomial order of the free-edge lateral zones (*Case C*), close to the evaluation point, does not produce any relevant effects.
- The behavior of the transverse shear stress σ_{az} along the thickness, depicted in Figure 5(b), is well described by *LW*4 single-model, differently the other single-models show losses in the accuracy solution and the interlaminar continuity condition is not satisfied. The multi-models *Case A* and *Case C* permit a good description of the shear stress, due to the local higher-order polynomial approximation

Table 1. Cantilevered cylindrical shell with piezoelectric skins. Transverse displacement $\bar{w} = (10^4) \times w(a, 0, +h/2)$, in-plane stress $\bar{\sigma}_{aa} = (10^{-6}) \times \sigma_{aa}(0, 0, +h/2)$, transverse shear stress $\bar{\sigma}_{az} = (10^{-5}) \times \sigma_{az}(0, 0, 0)$, transverse normal stress $\bar{\sigma}_{zz} = (10^{-6}) \times \sigma_{zz}(0, 0, +h/2)$, and transverse electric displacement $\bar{\mathcal{D}}_z = (10^3) \times \mathcal{D}_z(a, 0, +h/2)$ by various single- and multi-theory models.

	\bar{W}	$\bar{\sigma}_{aa}$	$\bar{\sigma}_{az}$	$\bar{\sigma}_{zz}$	$\bar{\mathcal{D}_z}$	DOFs
Abaqus C3D20RE	-1.5755	2.2583	-5.6627	0.5295	-4.8238	498,068
LW 4	-1.5780	5.6918	-8.5304	9.3267	-4.7485	193,492
LW 3	-1.5780	5.6918	-8.3826	9.3267	-4.7715	148,840
LW 2	-1.5776	5.4514	-7.3498	9.1663	-4.4413	104,188
<i>LW</i> 1	-1.3209	3.4996	-3.9929	7.8635	-4.5464	59,536
Case A	-1.4743	5.6452	-8.9535	9.2956	-4.7486	180,496
Case B	-1.4243	3.5066	-3.4539	7.8681	-4.5463	72,532
Case C	-1.3800	5.6481	-9.0861	9.2976	-4.7483	151,768



Figure 5. Cantilevered cylindrical shell with piezoelectric skins. Transverse displacement $\bar{w}(\alpha,\beta) = (10^4) \times w(\alpha,0)$ and transverse shear stress $\bar{\sigma}_{az}(\alpha,\beta) = (10^{-5}) \times \sigma_{az}(0,0)$ for single and multi-model.

around the evaluation point. The multi-model *Case B* shows a poor shear stress description because the evaluation point is locally described by a linear expasion.

Furthermore the three-dimensional view of the transverse displacement w, on undeformed structure, is given by the finite element 3D Abaqus C3D20RE, see Figure 6(a), and the present mono-model *LW* 4, see Figure 6(b), and the three-dimensional view of the transverse shear stress σ_{az} by the finite element by the finite element 3D Abaqus C3D20RE, see Figure 7(a), and the present mono-model *LW* 4, see Figure 7(b).



Figure 6. Cantilevered cylindrical shell with piezoelectric skins, transverse displacement *w*. Threedimensional view on undeformed structure by 3D finite element *AbaqusC3D20RE*, and present single- model *LW* 4.



Figure 7. Cantilevered cylindrical shell with piezoelectric skins, transverse shear stress σ_{az} . Threedimensional view on undeformed structure by 3D finite element *AbaqusC3D20RE*, and present multimodel *Case C*.

5.2. Simply-supported composite spherical shell with piezoelectric skins under localized pressure

As second numerical example, a four-layer cross-ply square spherical panel with a crossply Gr/Ep composite core $[0^{\circ}/90^{\circ}]$ and PZT-4 piezoelectric external skins is analyzed, see Figure 8. The square spherical panel has the following geometrical data: a = b = 4.0, $h_{tot} = 1.0$, and $R_a = R_\beta = 4.0$. In respect to the total thickness, a single piezoelectric skin is thick $h_p = 0.1h_{tot}$, while the single core layer is thick $h_c = 0.4h_{tot}$. The material properties of the spherical shell are given in Table 2.

A localized uniform transverse normal pressure, $P_z = -1Pa$, is applied to the top surface of the spherical shell on a square region of side length equal to $a/5 \times b/5$ and centered at the point (a/2, b/2), see Figure 9. The potential at top and bottom position is imposed $\Phi_t = \Phi_b = 0$. The spherical panel has simply-supported boundary conditions. Due to the simmetry of both the geometry and the load, a quarter of the shell is analyzed and the following symmetry and boundary conditions (simply-supported) are applied:

Boundary Simmetry

$$u_{s}(a,0) = 0$$
 $w_{s}(a,0) = 0$ $u_{s}(a/2,\beta) = 0$
 $v_{s}(0,\beta) = 0$ $w_{s}(0,\beta) = 0$ $v_{s}(a,b/2) = 0$
(20)



Figure 8. Reference system of the composite spherical panel with piezoelectric skins. Three-dimensional representation of the deflection of a quarter of the spherical panel under localized pressure.

Table 2. Ma	terial data for m	ultilayered spher	rical shell.						
					Mechanical Properti	ss			
	E ₁₁ [GPa]	E ₂₂ [GPa]	E ₃₃ [GPa]	V ₁₂ [-]	V ₁₃ [-]	V ₂₃ [-]	G ₁₂ [GPa]	G ₁₃ [GPa]	$G_{23}[GPa]$
Gr/EP	132.38	10.756	10.756	0.24	0.24	0.49	5.6537	5.6537	3.606
PZT – 4	81.3	81.3	64.5	0.329	0.432	0.432	30.6	25.6	25.6
					Electrical Propertie				
	e ₁₅ [C/m ²]	e ₂₄ [C/m ²]	e ₃₁ [C/m ²]	e ₃₂ [C/m ²]	e ₃₃ [C/m ²]	$\tilde{\varepsilon}_{11}/\epsilon_0[-]$	$ ilde{m{arepsilon}}_{22}/m{arepsilon}_0[-]$	$\tilde{\epsilon}_{33}/\epsilon_0 \left[- ight]$	ε ₀ [C/ <i>Vm</i>]
Gr/EP	0	0	0	0	0	3.5	3.0	3.0	$8.85 * 10^{-12}$
PZT - 4	12.72	12.72	-5.20	-5.20	15.08	1475	1475	1300	$8.85 * 10^{-12}$



Figure 9. Mesh zones of the composite spherical panel with piezoelectric skins and graphical representation of the multi-theory models, based on layer-wise models.

The mid-plane domain of the plane structure was subdivided into three zones along the axes α and β , as shown in Figure 9, and multi-theory models *Case A, Case B, Case C* and *Case D* are depicted on the FE discretization of a quarter of the spherical panel. A non-uniform mesh grid of 10 × 10 elements, on a quarter of the spherical panel, ensures the convergence of the solution with a *LW* 4 single-model. For the sake of brevity the study of the convergence is here omitted.

Some results of the transverse mechanical displacement w, in-plane stress σ_{aa} , transverse shear stress σ_{az} , transverse normal stress σ_{zz} , electric potential Φ , and transverse electric displacement \mathcal{D}_z evaluated along the spherical shell thickness are given in tabular form, see Table 3. Mono-theory models are compared with those from the present multi-model approach, furthermore, a 3D FEM solution provided by the commercial code *Abaqus* is given. For the transverse shear stresses, the evaluation point is

Table 3. Composite four-layered spherical panel with piezoelectric skins. Transverse displacement $\bar{w} = (10^{11}) \times w(a/2, b/2, +h/2)$, in-plane stress $\bar{\sigma}_{aa} = \sigma_{aa}(a/2, b/2, +h/2)$, transverse shear stress $\bar{\sigma}_{az} = \sigma_{az}(5a/12, b/2, +2h/5^{\pm})$, transverse normal stress $\bar{\sigma}_{zz} = \sigma_{zz}(a/2, b/2, +h/2)$, electric potential $\bar{\Phi} = (10^3) \times \Phi(a/2, b/2, +2h/5)$, and transverse electric displacement $\bar{\mathcal{D}}_z = (10^{12}) \times \mathcal{D}_z(a/2, b/2, +h/2)$ by various single- and multi-theory models.

	Ŵ	$\bar{\sigma}_{aa}$	$\bar{\sigma}_{az}$	$\bar{\sigma}_{zz}$	$\bar{\Phi}$	$\bar{\mathcal{D}_z}$	DOFs
3D Abaqus C3D20RE	-7.4667	-2.6982	-0.4952	-1.0026	-1.7050	45.178	657,476
LW 4	-7.8529	-3.7399	-0.4406^+	-0.9995	-1.6675	-7.6449	29,988
			-0.4162^{-}				
LW 3	-7.8534	-3.7369	-0.4677^{+}	-0.9901	-1.6618	-7.1114	22,932
			-0.3956^{-}				
LW 2	-7.8445	-3.7162	-0.5472^{+}	-0.9915	-1.6098	-8.5201	15,876
			-0.4228^{-}				
LW 2	-7.6261	-4.0874	-0.3704^+	-2.1802	-1.4926	82.400	8820
Case A	-7.8291	-3.7327	-0.4424^{+}	-0.9995	-1.6594	-7.6970	22,692
			-0.4181^{-}				
Case B	-7.6443	-4.0892	-0.3702^+	-2.1807	-1.4961	82.449	16,116
			-0.3914^{-}				
Case C	-7.7624	-3.7089	-0.4585^+	-0.9995	-1.6440	-9.6763	16,932
			- 0.4399-				
Case D	-7.8411	-3.7339	-0.4493^{+}	-0.9995	-1.6649	-7.9835	21,284
			- 0.4323-				

located between the upper piezo-skin and the first composite layer, their results are given for the upper layer with upscript $^+$ and for the lower layer with upscript $^-$.

Some results are given in terms of transverse displacement *w*, transverse shear stress σ_{az} , electric potential Φ and electric transverse displacement D_z along the shell thickness. Some more comments can be made:

- The primary variables, transverse displacement w and electric potential Φ, depend on the distribution of the kinematic enrichment within the reference shell plane. Single and multi-models are represented in Figure 10(a,b). Remarkable differences are present for the linear single-model *LW* 1 and multi-model *Case B* with respect to the reference single-model *LW* 4. Small losses in accuracy are appreciable with the multi-model *Case C*.
- For the evaluation of transverse shear stress σ_{az} and the electric transverse displacement \mathcal{D}_{z} , higher-order models are necessary in the regions close to the considered evaluation point. Single and multi-models are represented in Figure 11(a,b). The mono-model *LW* 4 can predict the correct behavior satisfying the interlaminar continuity condition of transverse shear stress. The lower single-models *LW* 2 and *LW* 1 are not able to represent correctly the stress behavior. The multi-model *Case B* show big losses in accuracy due to the lower-order representation in the evaluation zone.

Finally in Figure 12(a,b) the three-dimensional distributions of the transverse shear stress $\bar{\sigma}_{az}$, obtained with the Abaqus 3D finite element C3D20RE and the present *LW*4 single-model respectively, are depicted on a quarter of the spherical shell structure. The present multi-models Case B and Case C are depicted in Figure 13(a,b) respectively. It has to be noticed that for the Case B the loaded zone is described by a linear model and the boundary zones by a fourth order kinematics, consequently, the transverse shear



Figure 10. Composite four-layered spherical panel with piezoelectric skins. Transverse displacement $\bar{w}(a;\beta) = 10^{11} \times w(a/2;b/2)$, and electric potential $\bar{\Phi}(a;\beta) = 10^3 \times \Phi(a/2;b/2)$ along the shell thickness. Single and Multi-theory models.



Figure 11. Composite four-layered spherical panel with piezoelectric skins. Transverse shear stress $\bar{\sigma}_{az}(a;\beta) = \sigma_{az}(5a/12;b/2)$, and transverse electric displacement $\bar{\mathcal{D}}_z(a;\beta) = 10^{12} \times \mathcal{D}_z(a/2;b/2)$ along the shell thickness. Single and Multi-theory models.

stress is not well described in the loaded zone. Differently, the opposite situation is depicted by the multi-model Case C where the loaded zone, described by a fourth order polynomial, is in good agreement with the reference single-model solution *LW* 4.



Figure 12. Composite four-layered spherical panel with piezoelectric skins. Three-dimensional view of the transverse shear stress $\bar{\sigma}_{az}$, of a quarter of the undeformed structure. 3D Abaqus C3D20RE and mono-model *LW* 4.



Figure 13. Composite four-layered spherical panel with piezoelectric skins. Three-dimensional view of the transverse shear stress $\bar{\sigma}_{azr}$ of a quarter of the undeformed structure. Multi-models Case B and Case C.

5.3. Cantilevered sandwich cylindrical shell with piezoelectric patches

A cantilever sandiwch cylindrical shell is analysed as shown in Figure 14. The geometrical dimensions are: $a = b = 20 \, mm$, $h_{total} = 6 \, mm$, $R_{\beta}/b = 1$. The upper and lower layers are made of Aluminum with the following mechanical properties: $E = 70.3 \, GPa$, v = 0.345, $\varepsilon = 30.975 \times 10^{-12} F/m$. The central layer is made of Foam, with the following properties: $E = 35.3 \, MPa$, v = 0.38, $\varepsilon = 30.975 \times 10^{-12} F/m$; a PZT-5H piezoelectric patches is introduced in the foam layer with dimension: $a_p = 10 \, mm$, $b_p = 20 \, mm$, $h_p = 2 \, mm$ and it is centered at $a = 10 \, mm$, the PZT-5H material has the following properties: $C_{11} = C_{22} = C_{33} = 126 \, GPa$, $C_{23} = 79.5 \, GPa$, $C_{12} = C_{13} = 84.1 \, GPa$, $C_{44} = C_{55} = C_{66} = 23 \, GPa$, $e_{11} = 23.3 \, C/m^2$, $e_{12} = e_{13} = -6.5 \, C/m^2$, $e_{26} = e_{35} = 17 \, C/m^2$, $\varepsilon_{11} = 1.3 \times 10^{-12} \, F/m^2$, $\varepsilon_{12} = 0^{-12} \, F/m^2$, $\varepsilon_{11} = 1.3 \times 10^{-12} \, F/m^2$, $\varepsilon_{11} = 1.3 \times 10^{-12} \, F/m^2$, $\varepsilon_{12} = 0^{-12} \, F/m^2$, $\varepsilon_{12} = 0^{-12} \, F/m^2$, $\varepsilon_{11} = 1.3 \times 10^{-12} \, F/m^2$, $\varepsilon_{12} = 0^{-12} \, F/m^2$



Figure 14. Reference system of the sandwich cylindrical shell with piezoelectric patch under the concentrated mechanical load.

 $10^{-8} F/m$, $\varepsilon_{22} = \varepsilon_{33} = 1.503 \times 10^{-8} F/m$. The material PZT-5H is polarized in the *a*-direction, or in *mode* – 15. The three layers have the same thickness h = 2mm. The structure is loaded at the free tip $(\alpha, \beta, z) = (a, b/2, +h/2)$ with a concentrated transverse mechanical load equal to $P_z = -100N$. The piezolectric patch is set in open-circuit configuration. The cylindrical shell is cantilevered and the following boundary conditions are applied:

Boundary
$$u_s(0,\beta) = 0$$
 $v_s(0,\beta) = 0$ $w_s(0,\beta) = 0$ (21)

The structure analyzed in this numerical section is derived from the work of Sun and Zhang [60]. The present single- and multi-model solutions are compared with a calculated three-dimensional FEM ABAQUS solution. A non-uniform mesh grid of 60×16 elements ensures the convergence of the solution with a *LW* 4 single-model, see Figure 15. For the sake of brevity, the study of the convergence is here omitted. The adopted refined mesh is necessary to study the behavior of the mechanical and electrical variables along the whole shell domain, and not in one single point. The difficult task is to obtain a good behavior of the mechanical stresses, electric potential, and electric displacements, along with the inplane directions close to the interfaces of the piezoelectric patch, avoiding strange oscillations due to the changing of the element size.

Various node-variable kinematic models have been used to perform the global/local analysis of the proposed shell structure. The mid-plane domain of the cylindrical panel was subdivided into different higher- and lower-order zones along the axes α and β and they are depicted in Figure 15. Some results of the transverse mechanical displacement



Figure 15. Non-uniform adopted mesh and graphical representation of the multi-model cases, for the sandwich cylindrical shell.

w, in-plane stress σ_{aa} , transverse shear stress σ_{az} , transverse normal stress σ_{zz} , electric potential Φ , and transverse electric displacement \mathcal{D}_z evaluated along the shell thickness are given in tabular form, see Table 4. Mono-theory models are compared with those from the present multi-model approach, furthermore the FEM 3D solution provided by 3D Abaqus C3D20RE element is given.

Some results are given in terms of transverse displacement *w*, transverse shear stress σ_{az} , electric potential Φ and electric transverse displacement D_z along the shell thickness. Some more comments can be made:

• For the transverse displacement *w* the differences between single and multi-models are negligible in the lower part of the multilayer, see Figure 16(a). On the contrary, in the

Table 4. Single-theory and multi-theory models of the sandwich cantilever cylindrical shell under concentrated mechanical load. Transverse displacement $w = 10^5 \times w(a, b/2, +h/2)$, electric potential $\Phi = \Phi(3a/4, b/2, +h/6)$, in-plane principal stress $\sigma_{aa} = 10^{-7} \times \sigma_{aa}(a/2, b/2, +h/2)$, transverse shear stress $\sigma_{az} = 10^{-5} \times \sigma_{az}(a/2, b/2, +h/6)$, transverse normal stress $\sigma_{zz} = 10^{-5} \times \sigma_{zz}(a/2, b/2, +h/6)$, transverse normal stress $\sigma_{zz} = 10^{-5} \times \sigma_{zz}(a/2, b/2, +h/6)$.

	=, • / =, •)/	and the second	erective anoph		· 2 · • · · ·	2 2 (01/ =, 0/ =,	1.1.7 0).
	W	σ_{aa}	σ_{az}	σ_{zz}	Φ	\mathcal{D}_{z}	DOFs
3D Abaqus C3D20RE	-5.5713	1.2369	-3.5530	8.6474	-453.58	47.251	917,124
LW4	-5.6041	1.2854	$-$ 3.8767 $^+$	9.2347	-407.84	8.2209+	207,636
			-3.8344^{-}			7.8640-	
LW3	-4.9009	1.2809	$-$ 3.8829 $^+$	9.2400	-420.43	8.6535+	159,720
			- 3.6578-			13.703-	
LW2	-4.0045	1.2646	-3.4868^+	7.6960	-438.06	9.6400+	111,804
			-4.0603^{-}			- 105.67-	
LW1	-3.0376	1.4218	-0.7260^+	6.7735	-427.40	6.0790 ⁺	63,888
			-10.284^{-}			501.88-	
Case A	-5.5715	1.2834	$-$ 3.8307 $^+$	9.1779	-408.24	7.8269+	188,628
			-3.7887^{-}			7.2328-	
Case B	-3.1242	1.2825	$-$ 3.7917 $^+$	9.5764	-463.61	8.0059+	141,108
			-3.7477^{-}			7.4711-	
Case C	-3.1594	1.2798	$-$ 3.9482 $^+$	9.2596	-414.59	7.4740^{+}	160,116
			-3.9060^{-}			6.8137-	

upper part of the multilayer close to the applied concentrated load, remarkable differences are present between *LW* 4 and *Case A* with respect to the other single and multimodel solutions.

- The transverse shear stress σ_{az} is represented in Figure 16(b). The stress is evaluated in the center patch $(a, \beta) = (a/2, b/2)$. The mono-model *LW*4 can predict the correct behavior satisfying the interlaminar continuity condition, and its accuracy is almost the same of the *Abaqus C3D20RE finite element* solution. The lower singlemodels *LW*2 and *LW*1 are not able to represent correctly the stress behavior. The higher-order multi-models show a good accuracy solution due to the higher-order representation in the evaluation zone of the shear stress.
- Regarding the electric potential Φ , represented in Figure 17(a), it is evaluated along the side-edge of the patch closer to the applied concentrated load $\overline{\Phi}(a;\beta) = \Phi(3a/4;b/2)$. Higher-order single-models are needed to well describe to non-linear behavior of the electric potential and to capture its maximum value located at the interfaces corner (3a/4;b/2;+h/6). The top and bottom position values tend naturally to zero without imposing any boundary conditions. The multi-model solutions have almost the same accuracy of the *LW*4 solution, except for the *Case B* multi-model which shows an increase of the maximum value at the interfaces corner, this is due to the influence of the transition zone with the *LW*1 zone elements, as shown in Figure 15. It has to be noticeable that, for the present models, the top and bottom values naturally tend to zero without enforcing the numerical solution.
- Regarding the electric transverse displacement \mathcal{D}_z , represented in Figure 17(b), it is evaluated in the center patch. The same considerations of the shear stress can be made here. The mono-model *LW4* is able to predict the correct behavior, conversely the lower single-models *LW2* and *LW1* are not able to represent correctly the electric displacement. The higher-order multi-models show a good accuracy solution due to the higher-order representation in the evaluation zone.



Figure 16. Sandwich cantilever cylindrical shell under concentrated mechanical load. Transverse displacement $\bar{w}(a;\beta) = 10^5 \times w(a;b/2)$, and transverse shear stress $\bar{\sigma}_{az}(a;\beta) = 10^{-5} \times \sigma_{az}(a/2;b/2)$ along the shell thickness. Single and Multi-theory models.

Results in terms of transverse shear stress $\bar{\sigma}_{az}(\beta; z) = (10^{-5}) \times \sigma_{az}$, electric potential $\bar{\Phi}(\beta; z) = \Phi$, in-plane electric displacement $\bar{\mathcal{D}}_a(\beta; z) = 10^5 \times \mathcal{D}_a$ and transverse electric displacement $\bar{\mathcal{D}}_z(\beta; z) = (10^5) \times \mathcal{D}_z$, along the in-plane a- axis at the interface between the upper skin and the sandwich core, are represented in Figure 18(a,b), 19(a,b) respectively. For the transverse shear stress and the in-plane electric displacements \mathcal{D}_a , see Figure 18(a,b), the *LW*4 single-model and higher-order multi-models show the same behavior and accuracy. Higher peak values are noticeable at the side-edges of the piezoelectric patch a = 5; 15 mm. The multi-model *Case B* show an increase of the maximum peak value at a = 15 mm, this is due to the transition zone between *LW* 4 and *LW* 1 models, as shown in Figure 15. The linear single-model *LW*1 completely underestimate the stress description.

The electric potential is well depicted by all the single and multi-models, as shown in Figure 19(a), as to be noticed that the linear single-model *LW* 1 has little losses in accuracy in center part of the patch. As mentioned before, the multi-model *Case B* show an increase of the maximum peak value at $\alpha = 15 mm$, this is due to the transition zone between *LW* 4 and *LW* 1 models.

Regarding the transverse electric displacement D_z , the single *LW*4 and all the multimodels, as shown in Figure 19(b), show a good description along with the in-plane direction with some small oscillations in the zones close to the side-edge of the patch at a = 5; 15 mm. It has to be noticed that the linear single-model *LW*1 is completely not able to correctly describe the transverse electric displacement, at a = 5 mm the peak values show an inverse, positive, sign with respect to the other single and multi-models, and at a = 15 mm the maximum peak value is almost double with respect to the other models.



Figure 17. Sandwich cantilever cylindrical shell under concentrated mechanical load. Electric potential $\overline{\Phi}(a;\beta) = \Phi(3a/4;b/2)$, and transverse electric displacement $\overline{D}_z(a;\beta) = 10^6 \times D_z(a/2;b/2)$ along the shell thickness. Single and Multi-theory models.



Figure 18. Sandwich cantilever cylindrical shell under concentrated mechanical load. Transverse shear stress $\bar{\sigma}_{az}(\beta; z) = 10^{-5} \times \sigma_{az}(b/2; +h/6)$, and in-plane electric displacement $\bar{\mathcal{D}}_a(\beta; z) = 10^5 \times \mathcal{D}_a(b/2; +h/6)$ along the *a* – *axis* direction. Single and Multi-theory models.

Finally in Figure 20(a,b) the three-dimensional distributions of the electric potential Φ , obtained with the Abaqus 3D finite element C3D20RE and the present *LW*4 single-model, respectively are depicted on the entire cylindrical shell structure, represented with an initial radial section at $\beta = 0$ and the middle radial section at $\beta = b/2$. It has to



Figure 19. Sandwich cantilever cylindrical shell under concentrated mechanical load. Electric potential $\overline{\Phi}(\beta; z) = \Phi(b/2; +h/6)$, and transverse electric displacement $\overline{D}_z(\beta; z) = 10^5 \times D_z(b/2; +h/6)$ along the *a* – *axis* direction. Single and Multi-theory models.

be noticed that the present LW 4 single model well describes the phenomena without imposing any boundary condition, the electric potential tend naturally to zero.

The electric in-plane displacements D_a is depicted in Figure 21(a,b), respectively. The present *LW* 4 single model and the Abaqus 3D finite element C3D20RE are in good agreement on the whole shell structure.

6 Conclusions

In this paper a new methodology for global/local analysis of composite and sandwich shell structure embedding piezoelectric skins and patches has been introduced. This approach makes use of advanced finite shell elements with node-dependent kinematics, which are formulated in the domain of the Unified Formulation. In fact, the finite element arrays of the generic shell element are formulated in terms of *fundamental nuclei*, which are invariants of the theory approximation order and the modelling technique (ESL, LW). In this manner, the shell theory can vary within the same finite elements with no difficulties. The resulting global/local approach is very efficient because it does not employ any mathematical artifice to enforce the displacement/ stress continuity, such as those methods based on Lagrange multipliers or overlapping regions. The present node-dependent variable kinematic model allows to locally improve the solution. Two main aspects can be highlighted:

 A reduction of computational costs with respect to Layer-Wise single-model solutions, and a simultaneous multi-models global-local analysis can be performed in one-single analysis step.

26 👄 E. CARRERA ET AL.



Figure 20. Sandwich cantilever cylindrical shell under concentrated mechanical load. Three-dimensional view of the electric potential Φ , on undeformed structure. 3D Abaqus C3D20RE and mono-model *LW* 4.



Figure 21. Sandwich cantilever cylindrical shell under concentrated mechanical load. Threedimensional view of the in-plane electric displacement D_a , on undeformed structure. 3D Abaqus C3D20RE and mono-model *LW* 4.

 An accurate representation of secondary variables (mechanical stresses and electric displacements) in localized zones is possible with DOFs reduction if an accurate distribution of the higher-order kinematic capabilities is performed. On the contrary, the accuracy of the solution in terms of primary variables (mechanical displacements and electric potential) values depends on the global approximation over the whole structure. The efficacy of the node-dependent variable kinematic and global/local models, thus, depends on the characteristics of the problem under consideration as well as on the required analysis type. The proposed methodology has been widely assessed in this paper by analysing composite and sandwich shells embedding piezoelectric skins and patches, in sensor and actuator configurations, and different piezoelectric material polarizations, and by comparison with solutions from finite element commercial tools.

In this paper, the novel approach for the global/local models has been only assessed for static coupled electro-mechanical analysis. A possible future extension will deal with thermo-mechanical problems. These promising beginnings, concerning the static analysis results, induce to shift the investigation of the node-dependent kinematic efficiency and accuracy on dynamic (free-vibration, frequency response, etc. etc.) and/or on transient problems (wave propagation, impact).

Acknowledgment

E. Carrera and G.M. Kulikov have been supported by the Russian Science Foundation (Grant No. 15-19-30002).

Disclosure statement

No potential conflict of interest was reported by the authors.

Funding

This work was supported by the Russian Science Foundation [15-19-30002];

References

- R.D. Mindlin, Forced thickness-shear and flexural vibrations of piezoelectric crystal plates, J. Appl. Phys 23 (1952), pp. 83–91. doi:10.1063/1.1701983
- [2] E.P. EerNisse, Variational method for electroelastic vibration analysis, IEEE Trans. Sonics Ultrasonics 14 (4) (1967), pp. 153–213. doi:10.1109/T-SU.1967.29431
- [3] H.F. Tiersten and R.D. Mindlin, Forced vibrations of piezoelectric crystal plates, Q. Appl. Math. 20 (2) (1962), pp. 107–126. doi:10.1090/qam/99964
- [4] H.F. Tiersten, Linear piezoelectric plate vibrations, New York Plenum Press, New York, 1969.
- [5] D.A. Saravanos and P.R. Heyliger, Mechanics and computational models for laminated piezoelectric beams, plates and shells, Appl. Mechanics Rev. 52 (10) (1999), pp. 305–324. doi:10.1115/1.3098918
- [6] S. Kapuria, A coupled zig-zag third-order theory for piezoelectric hybrid cross-ply plates, J. Appl. Mechanics 71 (2004), pp. 604–618. doi:10.1115/1.1767170
- [7] C. Ossadzow-David and M. Touratier, A multilayered piezoelectric shell theory, Compos. Sci. Technol 64 (2004), pp. 2121–2158. doi:10.1016/j.compscitech.2004.03.005
- [8] P. Heyliger, K.C. Pei, and D.A. Saravanos, Layerwise mechanics and finite element model for laminated piezoelectric shells, AIAA J. 34 (11) (1996), pp. 2353–2413. doi:10.2514/3.13401
- [9] D. Ballhause, M. D'Ottavio, B. Kroplin, and E. Carrera, A unified formulation to assess multilayered theories for piezoelectric plates, Comput. Struct 83 (15–16) (2005), pp. 1217–1235. doi:10.1016/j.compstruc.2004.09.015

- 28 😉 E. CARRERA ET AL.
- [10] M. D'Ottavio, D. Ballhause, B. Kroplin, and E. Carrera, Closed-form solutions for the freevibration problem of multilayered piezoelectric shells, Comput. Struct 84 (2006), pp. 1506– 1524. doi:10.1016/j.compstruc.2006.01.030
- [11] A. Benjeddou, J. Deu, and S. Letombe, Free vibrations of simply-supported piezoelectric adaptive plates: An exact sandwich formulation, Thin-Walled Struct 40 (2002), pp. 573–666. doi:10.1016/S0263-8231(02)00013-7
- [12] G.M. Kulikov and S.V. Plotnikova, Exact geometry piezoelectric solid-shell element based on the 7-parameter model, Mech. Adv. Mate. Struct 18 (2011), pp. 133–146. doi:10.1080/ 15376494.2010.496067
- [13] G.M. Kulikov and S.V. Plotnikova, A new approach to three-dimensional exact solutions for functionally graded piezoelectric laminated plates, Compo. Struct. 106 (2013), pp. 33–46. doi:10.1016/j.compstruct.2013.05.037
- [14] G. Rama, A 3-node piezoelectric shell element for linear and geometrically nonlinear dynamic analysis of smart structures, FACTA UNIVERSITATIS, Series: Mech. Eng 15 (1) (2017), pp. 31–44. doi:10.22190/FUME170225002R
- [15] D. Marinković and G. Rama, Co-rotational shell element for numerical analysis of laminated piezoelectric composite structures, Composites Part. B: Eng 125 (2017), pp. 144–156. doi:10.1016/j.compositesb.2017.05.061
- [16] T. Nestorović, S. Shabadi, D. Marinković, and M. Trajkov, Modeling of piezoelectric smart structures by implementation of a user defined shell finite element, FACTA UNIVERSITATIS, Series: Mech. Eng 11 (1) (2013), pp. 1–12.
- [17] D. Marinković, H. Köppe, and U. Gabbert, Degenerated shell element for geometrically nonlinear analysis of thin-walled piezoelectric active structures, Smart Mater. Struct. 17 (1) (2008), pp. 015030. doi:10.1088/0964-1726/17/01/015030
- [18] S. Gohari, S. Sharifi, and Z. Vrcelj, A novel explicit solution for twisting control of smart laminated cantilever composite plates and beams using inclined piezoelectric actuators, Compo. Struct. 161 (2017), pp. 477–504. doi:10.1016/j.compstruct.2016.11.063
- [19] C.S. Rekatsinas and D.A. Saravanos, A cubic spline layerwise time domain spectral FE for guided waves simulation in laminated composite plate structures with physically modeled active piezoelectric sensors, Int. J. Solids. Struct 24 (1) (2017), pp. 176-191.
- [20] Babushka, I., Chandra, J., & Flaherty, J. E. (Eds.). Adaptive Computational Methods for PartialDifferential Equations Vol. 16. Siam, Proceedings, College Park, PA, (1983).
- [21] B.A. Szabo and I. Babuska, Finite Element Analysis, John Wiley & Sons, 1991.
- [22] K.J. Bathe, Finite element procedure, Prentice Hall, 1996.
- [23] D.M. Thompson and O.H. Jr Griffin, 2-D to 3-D global/local finite element analysis of cross-ply composite laminates, J. Reinforced Plas. Compos. 9 (1990), pp. 492–502. doi:10.1177/ 073168449000900506
- [24] K.M. Mao and C.T. Sun, A refined global-local finite element analysis method, Int. J. Numer. Methods Eng 32 (1991), pp. 29–43. doi:10.1002/(ISSN)1097-0207
- [25] J.D. Whitcomb and K. Woo, Application of iterative global/local finite element analysis. part 1: Linear analysis, Commun. Numer. Methods Eng 9 (9) (1993), pp. 745–756. doi:10.1002/ cnm.1640090905
- [26] J.D. Whitcomb and K. Woo, Application of iterative global/local finite element analysis. Part 2: Geometrically non-linear analysis, Commun. Numer. Methods Eng 9 (9) (1993), pp. 757–766. doi:10.1002/cnm.1640090906
- [27] A. Pagani, S. Valvano, and E. Carrera, Analysis of laminated composites and sandwich structures by variable-kinematic MITC9 plate elements, J. Sandwich. Structures. Mater (2016). doi:10.1177/1099636216650988
- [28] E. Carrera, A. Pagani, and S. Valvano, Shell elements with through-the-thickness variable kinematics for the analysis of laminated composite and sandwich structures, Composites Part B 111 (2017), pp. 294–314. doi:10.1016/j.compositesb.2016.12.001
- [29] E. Carrera and S. Valvano, A variable kinematic shell formulation applied to thermal stress of laminated structures, J. Thermal Stresses 40 (2017), pp. 803–827. doi:10.1080/ 01495739.2016.1253439

- [30] E. Carrera and S. Valvano, Analysis of laminated composite structures with embedded piezoelectric sheets by variable kinematic shell elements, J. Intell. Mater. Syst. Struct 28 (20) (2017), pp. 2959–2987. doi:10.1177/1045389X17704913
- [31] F. Brezzi and L.D. Marini, The three-field formulation for elasticity problems, GAMM Mitteilungen 28 (2005), pp. 124–153. doi:10.1002/gamm.v28.2
- [32] E. Carrera, A. Pagani, and M. Petrolo, Use of Lagrange multipliers to combine 1D variable kinematic finite elements, Comput. Struct. 129 (2013), pp. 194–206. doi:10.1016/j. compstruc.2013.07.005
- [33] H. Ben Dhia, Multiscale mechanical problems: The Arlequin method, Comptes Rendus De L Academie Des Sciences Series IIB Mechanics Physics Astronomy 326 (12) (1998), pp. 899–904.
- [34] H. Ben Dhia, The Arlequin method as a flexible engineering tool, Int. J. Numer. Methods Eng 62 (11) (2005), pp. 1442–1462. doi:10.1002/nme.1229
- [35] H. Ben Dhia, Further insights by theoretical investigations of the multiscale Arlequin method, Int. J. Multiscale Computational Eng. 6 (3) (2008), pp. 215–232. doi:10.1615/ IntJMultCompEng.v6.i3
- [36] H. Hu, S. Belouettar, M. Potier-Ferry, and E.M. Daya, Multi-scale modelling of sandwich structures using the Arlequin method. Part I: Linear modelling, Finite Elem. Anal. Des. 45 (1) (2008), pp. 37–51. doi:10.1016/j.finel.2008.07.003
- [37] H. Hu, S. Belouettar, M. Potier-Ferry, E.M. Daya, and A. Makradi, Multi-scale nonlinear modelling of sandwich structures using the Arlequin method, Finite Elem. Anal. Des. 92 (2) (2010), pp. 515–522.
- [38] F. Biscani, G. Giunta, S. Belouettar, E. Carrera, and H. Hu, Variable kinematic beam elements coupled via Arlequin method, Compo. Struct. 93 (2) (2011), pp. 697–708. doi:10.1016/j. compstruct.2010.08.009
- [39] F. Biscani, G. Giunta, S. Belouettar, E. Carrera, and H. Hu, Variable kinematic plate elements coupled via Arlequin method, Int. J. Numer. Methods Eng 91 (2012), pp. 1264–1290. doi:10.1002/nme.v91.12
- [40] F. Biscani, P. Nali, S. Belouettar, and E. Carrera, Coupling of hierarchical piezoelectric plate finite elements via Arlequin method, J. Intell. Mater. Syst. Struct 23 (7) (2012), pp. 749–764. doi:10.1177/1045389X12437885
- [41] E. Carrera, S. Valvano, and G.M. Kulikov, Multilayered plate elements with node-dependent kinematics for electro-mechanical problems, Int. J. Smart Nano Mater. (In Press). doi:10.1080/ 19475411.2017.1376722
- [42] E. Carrera, A. Pagani, and S. Valvano, Multilayered plate elements accounting for refined theories and node-dependent kinematics, Composites Part. B: Eng 114 (2017), pp. 189–210. doi:10.1016/j.compositesb.2017.01.022
- [43] S. Valvano and E. Carrera, Multilayered plate elements with node-dependent kinematics for the analysis of composite and sandwich structures, FACTA UNIVERSITATIS, Series: Mech. Eng 15 (1) (2017), pp. 1–30. doi:10.22190/FUME170315001V
- [44] K.J. Bathe and E. Dvorkin, A formulation of general shell elements the use of mixed interpolation of tensorial components, Int. J. Numer. Methods Eng 22 (1986), pp. 697–722. doi:10.1002/nme.1620220312
- [45] K.J. Bathe and F. Brezzi, A simplified analysis of two plate bending elements-the MITC4 and MITC9 elements, Proceedings, Numerical Methods in Engineering: Theory and Applications, 1987.
- [46] K.J. Bathe, F. Brezzi, and S.W. Cho, The MICT7 and MITC9 plate bending elements, Comput. Struct 32 (3–4) (1989), pp. 797–814. doi:10.1016/0045-7949(89)90365-9
- [47] M.L. Bucalem and E. Dvorkin, Higher-order MITC general shell elements, Int. J. Numer. Methods Eng 36 (1993), pp. 3729–3754. doi:10.1002/nme.1620362109
- [48] M. Cinefra, S. Valvano, and E. Carrera, Thermal stress analysis of laminated structures by a variable kinematic MITC9 shell element, J. Thermal Stresses 39 (2) (2016), pp. 121–141. doi:10.1080/01495739.2015.1123591
- [49] M. Cinefra, S. Valvano, and E. Carrera, A layer-wise MITC9 finite element for the free-vibration analysis of plates with piezo-patches, Int. J. Smart Nano Mater. 6 (2) (2015), pp. 85–104. doi:10.1080/19475411.2015.1037377

- 30 👄 E. CARRERA ET AL.
- [50] E. Carrera, Theories and finite elements for multilayered plates and shells: A unified compact formulation with numerical assessment and benchmarking, Arch. Computational Methods Eng. 10 (3) (2003), pp. 215–296. doi:10.1007/BF02736224
- [51] E. Carrera, Multilayered shell theories accounting for layerwise mixed description, Part 1: Governing equations, AIAA J. 37 (9) (1999), pp. 1107–1116. doi:10.2514/2.821
- [52] E. Carrera, Multilayered shell theories accounting for layerwise mixed description, Part 2: Numerical evaluations, AIAA J. 37 (9) (1999), pp. 1117–1124. doi:10.2514/2.822
- [53] J.N. Reddy, An evaluation of equivalent-single-layer and layerwise theories of composite laminates, Compo. Struct. 25 (1993), pp. 21–35. doi:10.1016/0263-8223(93)90147-I
- [54] E. Carrera, S. Brischetto, and P. Nali, *Plates and Shells for Smart Structures: Classical and Advanced Theories for Modeling and Analysis*, John Wiley & Sons, 2011.
- [55] E. Carrera, M. Cinefra, M. Petrolo, and E. Zappino, *Finite Element Analysis of Structures through Unified Formulation*, John Wiley & Sons, 2014.
- [56] N.N. Rogacheva, The Theory of Piezoelectric Shells and Plates, CRC Press, Boca Raton, 1994.
- [57] E. Carrera, S. Valvano, and G.M. Kulikov, *Global-Local Analysis of Composite and Sandwich Multilayered Structures by Shell Elements with Node-Dependent Kinematics*. To be submitted.
- [58] H. Kioua and S. Mirza, Piezoelectric induced bending and twisting of laminated composite shallow shells, Smart Mater. Struct. 9 (2000), pp. 476–484. doi:10.1088/0964-1726/9/4/310
- [59] F. Kpeky, F. Abed-Meraim, H. Boudaoud, and E.M. Daya, Linear and quadratic solidshell finite elements SHB8PSE and SHB20E for the modeling of piezoelectric sandwich structures, Mech. Adv. Mate. Struct (2017), pp. 1–20. doi:10.1080/15376494.2017.1285466.
- [60] C.T. Sun and X.D. Zhang, Use of thickness-shear mode in adaptive sandwich structures, Smart Mater. Struct. 4 (1995), pp. 202–206. doi:10.1088/0964-1726/4/3/007

Appendix

The pure electrical stiffness nucleus is defined as follows:

$$\begin{split} \mathcal{K}_{\Phi\Phi}^{k\tau sij} &= -\tilde{\varepsilon}_{33}^{k} \int\limits_{\Omega^{k}} N_{i}N_{j} da^{k} d\beta^{k} \int\limits_{A^{k}} F_{\tau,z}^{i} F_{s,z}^{j} H_{a}^{k} H_{\beta}^{k} dz^{k} - \tilde{\varepsilon}_{22}^{k} \int\limits_{\Omega^{k}} N_{i,\beta} N_{j,\beta} da^{k} d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s}^{j} \frac{H_{a}^{k}}{H_{\beta}^{k}} dz^{k} - \tilde{\varepsilon}_{12}^{k} \int\limits_{\Omega^{k}} N_{i,\beta} N_{j,\alpha} da^{k} d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} - \tilde{\varepsilon}_{12}^{k} \int\limits_{\Omega^{k}} N_{i,\beta} N_{j,\alpha} da^{k} d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} - \tilde{\varepsilon}_{12}^{k} \int\limits_{\Omega^{k}} N_{i,\beta} N_{j,\alpha} da^{k} d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s}^{j} \frac{H_{a}^{k}}{H_{\alpha}^{k}} dz^{k} \end{split}$$

The stiffness electro-mechanical coupling matrices $K_{u\Phi}^{k\tau sij}$ and $K_{u\Phi}^{k\tau sij}$ are defined as follows:

$$K_{u \Phi}^{k\tau s i j} = \begin{bmatrix} K_{u \Phi_{\alpha}} \\ K_{u \Phi_{\beta}} \\ K_{u \Phi_{z}} \end{bmatrix}^{k\tau s i j}$$
(22)

$$K_{\Phi \mathbf{u}}^{\mathbf{k}\tau s i j} = \begin{bmatrix} K_{\Phi u_a} & K_{\Phi u_\beta} & K_{\Phi u_z} \end{bmatrix}^{\mathbf{k}\tau s i j}$$
(23)

Actuation in 3–1 mode

$$\begin{split} K_{u\Phi_{\alpha}}^{k\tau sij} &= \quad \tilde{e}_{25}^{k} \int_{\Omega^{k}} N_{i}N_{j,\beta} \, d\alpha^{k} \, d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s}^{j} H_{\alpha}^{k} \, dz^{k} + \tilde{e}_{15}^{k} \int_{\Omega^{k}} N_{i}N_{j,\alpha} \, d\alpha^{k} \, d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s}^{j} H_{\beta}^{k} \, dz^{k} + \\ &+ \tilde{e}_{36}^{k} \int_{\Omega^{k}} N_{i,\beta}N_{j} \, d\alpha^{k} \, d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} H_{\alpha}^{k} \, dz^{k} + \tilde{e}_{31}^{k} \int_{\Omega^{k}} N_{i,\alpha}N_{j} \, d\alpha^{k} \, d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} H_{\beta}^{k} \, dz^{k} - \\ &- \frac{\tilde{e}_{25}^{k}}{R_{\alpha}^{k}} \int_{\Omega^{k}} N_{i}N_{j,\beta} \, d\alpha^{k} \, d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} \, dz^{k} - \frac{\tilde{e}_{15}^{k}}{R_{\alpha}^{k}} \int_{\Omega^{k}} N_{i}N_{j,\alpha} \, d\alpha^{k} \, d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} \, dz^{k} \end{split}$$

$$\begin{split} \mathcal{K}_{u\Phi_{\beta}}^{k\tau sij} &= \quad \tilde{e}_{24}^{k} \int_{\Omega^{k}} N_{i}N_{j,\beta} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s}^{j} H_{a}^{k} dz^{k} + \tilde{e}_{14}^{k} \int_{\Omega^{k}} N_{i}N_{j,a} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s}^{j} H_{\beta}^{k} dz^{k} + \\ &+ \tilde{e}_{32}^{k} \int_{\Omega^{k}} N_{i,\beta}N_{j} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} H_{a}^{k} dz^{k} + \tilde{e}_{36}^{k} \int_{\Omega^{k}} N_{i,a}N_{j} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} H_{\beta}^{k} dz^{k} - \\ &- \frac{\tilde{e}_{24}^{k}}{R_{\beta}^{k}} \int_{\Omega^{k}} N_{i}N_{j,\beta} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} \frac{H_{a}^{k}}{H_{\beta}^{k}} dz^{k} - \frac{\tilde{e}_{14}^{k}}{R_{\beta}^{k}} \int_{\Omega^{k}} N_{i}N_{j,a} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} \end{split}$$

$$\begin{split} \mathcal{K}_{\boldsymbol{u}\boldsymbol{\Phi}_{z}}^{k\tau sij} &= \quad \tilde{e}_{33}^{k} \int_{\Omega^{k}} N_{i}N_{j} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s,z}^{j} H_{a}^{k} H_{\beta}^{k} dz^{k} + \frac{\tilde{e}_{32}^{k}}{R_{\beta}^{k}} \int_{\Omega^{k}} N_{i}N_{j} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} H_{\beta}^{k} dz^{k} + \tilde{e}_{24}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j,\beta} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} H_{\beta}^{k} dz^{k} + \tilde{e}_{24}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j,\beta} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} + \tilde{e}_{14}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j,\alpha} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} + \tilde{e}_{14}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j,\alpha} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} + \tilde{e}_{14}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j,\alpha} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} + \tilde{e}_{15}^{k} \int_{\Omega^{k}} N_{i,\alpha} N_{j,\alpha} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} \frac{H_{\beta}^{k}}{H_{\alpha}^{k}} dz^{k} \end{split}$$

$$\begin{split} \mathcal{K}_{\Phi u_{a}}^{k\tau sij} &= \quad \tilde{e}_{36}^{k} \int\limits_{\Omega^{k}} N_{i} N_{j,\beta} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau,z}^{i} F_{s}^{j} H_{a}^{k} \, dz^{k} + \tilde{e}_{31}^{k} \int\limits_{\Omega^{k}} N_{i} N_{j,\alpha} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau,z}^{i} F_{s}^{j} H_{\beta}^{k} \, dz^{k} + \tilde{e}_{31}^{k} \int\limits_{\Omega^{k}} N_{i,\alpha} N_{j,\alpha} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau,z}^{i} F_{s,z}^{j} H_{\alpha}^{k} \, dz^{k} + \tilde{e}_{15}^{k} \int\limits_{\Omega^{k}} N_{i,\alpha} N_{j} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} H_{\alpha}^{k} \, dz^{k} + \tilde{e}_{15}^{k} \int\limits_{\Omega^{k}} N_{i,\alpha} N_{j} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} H_{\beta}^{k} \, dz^{k} - \\ &- \frac{\tilde{e}_{25}^{k}}{R_{\alpha}^{k}} \int\limits_{\Omega^{k}} N_{i,\beta} N_{j} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s}^{j} \, dz^{k} - \frac{\tilde{e}_{15}^{k}}{R_{\alpha}^{k}} \int\limits_{\Omega^{k}} N_{i,\alpha} N_{j} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s}^{j} \frac{H_{\beta}^{k}}{H_{\alpha}^{k}} \, dz^{k} \end{split}$$

32 😉 E. CARRERA ET AL.

$$\begin{split} \mathcal{K}_{\Phi u_{\beta}}^{k\tau s i j} &= \quad \tilde{e}_{32}^{k} \int_{\Omega^{k}} N_{i} N_{j,\beta} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s}^{j} H_{a}^{k} dz^{k} + \tilde{e}_{36}^{k} \int_{\Omega^{k}} N_{i} N_{j,a} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s}^{j} H_{\beta}^{k} dz^{k} + \\ &+ \tilde{e}_{24}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} H_{a}^{k} dz^{k} + \tilde{e}_{14}^{k} \int_{\Omega^{k}} N_{i,a} N_{j} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} H_{\beta}^{k} dz^{k} - \\ &- \frac{\tilde{e}_{24}^{k}}{R_{\beta}^{k}} \int_{\Omega^{k}} N_{i,\beta} N_{j} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} \frac{H_{a}^{k}}{H_{\beta}^{k}} dz^{k} - \frac{\tilde{e}_{14}^{k}}{R_{\beta}^{k}} \int_{\Omega^{k}} N_{i,a} N_{j} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} \end{split}$$

$$\begin{split} \mathcal{K}_{\Phi u_{z}}^{k\tau sij} &= \quad \tilde{e}_{33}^{k} \int_{\Omega^{k}} N_{i} N_{j} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s,z}^{j} H_{a}^{k} H_{\beta}^{k} dz^{k} + \frac{\tilde{e}_{32}^{k}}{R_{\beta}^{k}} \int_{\Omega^{k}} N_{i} N_{j} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s,z}^{j} H_{\beta}^{k} dz^{k} + \tilde{e}_{24}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j,\beta} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} H_{\beta}^{k} dz^{k} + \tilde{e}_{24}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j,\beta} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} + \tilde{e}_{25}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j,\alpha} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} + \tilde{e}_{25}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j,\alpha} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} + \tilde{e}_{25}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j,\alpha} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} + \tilde{e}_{15}^{k} \int_{\Omega^{k}} N_{i,\alpha} N_{j,\alpha} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} \frac{H_{\beta}^{k}}{H_{\alpha}^{k}} dz^{k} \end{split}$$

Actuation in 1–5 mode

$$\begin{split} \mathcal{K}_{u\Phi_{a}}^{k\tau sij} &= \quad \tilde{e}_{35}^{k} \int_{\Omega^{k}} N_{i} N_{j} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s,z}^{j} \mathcal{H}_{a}^{k} \mathcal{H}_{\beta}^{k} dz^{k} - \frac{\tilde{e}_{35}^{k}}{R_{a}^{k}} \int_{\Omega^{k}} N_{i} N_{j} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} \mathcal{H}_{\beta}^{k} dz^{k} + \\ &+ \tilde{e}_{26}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j,\beta} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} \frac{\mathcal{H}_{a}^{k}}{\mathcal{H}_{\beta}^{k}} dz^{k} + \tilde{e}_{21}^{k} \int_{\Omega^{k}} N_{i,a} N_{j,\beta} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} + \\ &+ \tilde{e}_{16}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j,a} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} + \tilde{e}_{11}^{k} \int_{\Omega^{k}} N_{i,a} N_{j,a} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} \end{split}$$

$$\begin{split} K_{u\Phi_{\beta}}^{k\tau sij} &= \tilde{e}_{34}^{k} \int_{\Omega^{k}} N_{i}N_{j} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s,z}^{j} H_{a}^{k} H_{\beta}^{k} dz^{k} - \frac{\tilde{e}_{34}^{k}}{R_{\beta}^{k}} \int_{\Omega^{k}} N_{i}N_{j} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} H_{a}^{k} dz^{k} + \tilde{e}_{26}^{k} \int_{\Omega^{k}} N_{i,a}N_{j,\beta} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} \frac{H_{a}^{k}}{H_{\beta}^{k}} dz^{k} + \tilde{e}_{26}^{k} \int_{\Omega^{k}} N_{i,a}N_{j,\beta} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} + \tilde{e}_{16}^{k} \int_{\Omega^{k}} N_{i,a}N_{j,a} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} + \tilde{e}_{16}^{k} \int_{\Omega^{k}} N_{i,a}N_{j,a} da^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} \frac{H_{a}^{k}}{H_{a}^{k}} dz^{k} \end{split}$$

$$\begin{split} \mathcal{K}_{u\Phi_{z}}^{k\tau sij} &= \quad \tilde{e}_{23}^{k} \int\limits_{\Omega^{k}} N_{i} N_{j,\beta} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau,z}^{i} F_{s}^{j} H_{a}^{k} \, dz^{k} + \tilde{e}_{13}^{k} \int\limits_{\Omega^{k}} N_{i} N_{j,\alpha} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau,z}^{i} F_{s}^{j} H_{\beta}^{k} \, dz^{k} + \tilde{e}_{13}^{k} \int\limits_{\Omega^{k}} N_{i} N_{j,\alpha} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau,z}^{i} F_{s}^{j} H_{\beta}^{k} \, dz^{k} + \tilde{e}_{35}^{k} \int\limits_{\Omega^{k}} N_{i,\alpha} N_{j} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} H_{\alpha}^{k} \, dz^{k} + \tilde{e}_{35}^{k} \int\limits_{\Omega^{k}} N_{i,\alpha} N_{j} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} H_{\alpha}^{k} \, dz^{k} + \tilde{e}_{35}^{k} \int\limits_{\Omega^{k}} N_{i,\alpha} N_{j} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} H_{\alpha}^{k} \, dz^{k} + \frac{\tilde{e}_{21}^{k}}{R_{\beta}^{k}} \int\limits_{\Omega^{k}} N_{i} N_{j,\beta} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s}^{j} \, dz^{k} + \frac{\tilde{e}_{21}^{k}}{H_{\beta}^{k}} \, dz^{k} + \frac{\tilde{e}_{21}^{k}}{R_{\alpha}^{k}} \int\limits_{\Omega^{k}} N_{i} N_{j,\beta} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s}^{j} \, dz^{k} + \frac{\tilde{e}_{11}^{k}}{R_{\beta}^{k}} \int\limits_{\Omega^{k}} N_{i} N_{j,\alpha} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s}^{j} \, dz^{k} + \frac{\tilde{e}_{11}^{k}}{R_{\alpha}^{k}} \int\limits_{\Omega^{k}} N_{i} N_{i} N_{j,\alpha} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s}^{j} \, dz^{k} + \frac{\tilde{e}_{11}^{k}}{R_{\alpha}^{k}} \int\limits_{\Omega^{k}} N_{i} N_{i} N_{j,\alpha} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s}^{j} \, dz^{k} + \frac{\tilde{e}_{11}^{k}}{R_{\alpha}^{k}} \int\limits_{\Omega^{k}} N_{i} N_{i} N_{j,\alpha} \, da^{k} \, d\beta^{k} \int\limits_{A^{k}} F_{\tau}^{i} F_{s}^{j} \, dz^{k} + \frac{\tilde{e}_{11}^{k}}{R_{\alpha}^{k}} \int\limits_{\Omega^{k}} N_{i} N_{i} N_{i} \, dz^{k} \, dz^{k} + \frac{\tilde{e}_{11}^{k}}{R_{\alpha}^{k}} \int\limits_{\Omega^{k}} N_{i} N_{i} N_{i} \, dz^{k} \,$$

$$\begin{split} \mathcal{K}_{\Phi u_{\alpha}}^{k\tau sij} &= \quad \tilde{e}_{35}^{k} \int_{\Omega^{k}} N_{i} N_{j} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s,z}^{j} H_{\alpha}^{k} H_{\beta}^{k} dz^{k} - \frac{\tilde{e}_{35}^{k}}{R_{\alpha}^{k}} \int_{\Omega^{k}} N_{i} N_{j} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s}^{j} H_{\beta}^{k} dz^{k} + \\ &+ \tilde{e}_{26}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j,\beta} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} \frac{H_{\alpha}^{k}}{H_{\beta}^{k}} dz^{k} + \tilde{e}_{16}^{k} \int_{\Omega^{k}} N_{i,\alpha} N_{j,\beta} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} + \\ &+ \tilde{e}_{21}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j,\alpha} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} + \tilde{e}_{11}^{k} \int_{\Omega^{k}} N_{i,\alpha} N_{j,\alpha} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} \end{split}$$

$$\begin{split} K_{\Phi u_{\beta}}^{k\tau sij} &= \quad \tilde{e}_{34}^{k} \int_{\Omega^{k}} N_{i} N_{j} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s,z}^{j} H_{a}^{k} H_{\beta}^{k} dz^{k} - \frac{\tilde{e}_{34}^{k}}{R_{\beta}^{k}} \int_{\Omega^{k}} N_{i} N_{j} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s}^{j} H_{a}^{k} dz^{k} + \\ &+ \tilde{e}_{22}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j,\beta} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} \frac{H_{a}^{k}}{H_{\beta}^{k}} dz^{k} + \tilde{e}_{12}^{k} \int_{\Omega^{k}} N_{i,\alpha} N_{j,\beta} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} + \\ &+ \tilde{e}_{26}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j,\alpha} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} dz^{k} + \tilde{e}_{16}^{k} \int_{\Omega^{k}} N_{i,\alpha} N_{j,\alpha} d\alpha^{k} d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} \frac{H_{\beta}^{k}}{H_{\alpha}^{k}} dz^{k} \end{split}$$

$$\begin{split} K_{\oplus u_{z}}^{k\tau sij} &= \quad \tilde{e}_{34}^{k} \int_{\Omega^{k}} N_{i} N_{j,\beta} \, da^{k} \, d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s}^{j} H_{a}^{k} \, dz^{k} + \tilde{e}_{35}^{k} \int_{\Omega^{k}} N_{i} N_{j,a} \, da^{k} \, d\beta^{k} \int_{A^{k}} F_{\tau,z}^{i} F_{s}^{j} H_{\beta}^{k} \, dz^{k} + \\ &+ \tilde{e}_{23}^{k} \int_{\Omega^{k}} N_{i,\beta} N_{j} \, da^{k} \, d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} H_{a}^{k} \, dz^{k} + \tilde{e}_{13}^{k} \int_{\Omega^{k}} N_{i,a} N_{j} \, da^{k} \, d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} H_{\alpha}^{k} \, dz^{k} + \\ &+ \frac{\tilde{e}_{23}^{k}}{R_{\beta}^{k}} \int_{\Omega^{k}} N_{i,\beta} N_{j} \, da^{k} \, d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} \frac{H_{\alpha}^{k}}{H_{\beta}^{k}} \, dz^{k} + \frac{\tilde{e}_{13}^{k}}{R_{\alpha}^{k}} \int_{\Omega^{k}} N_{i,\beta} N_{j} \, da^{k} \, d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s,z}^{j} \frac{H_{\alpha}^{k}}{H_{\beta}^{k}} \, dz^{k} + \\ &+ \frac{\tilde{e}_{12}^{k}}{R_{\beta}^{k}} \int_{\Omega^{k}} N_{i,\alpha} N_{j} \, da^{k} \, d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} \, dz^{k} + \frac{\tilde{e}_{11}^{k}}{R_{\alpha}^{k}} \int_{\Omega^{k}} N_{i,\alpha} N_{j} \, da^{k} \, d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} \, dz^{k} + \\ &+ \frac{\tilde{e}_{12}^{k}}{R_{\beta}^{k}} \int_{\Omega^{k}} N_{i,\alpha} N_{j} \, da^{k} \, d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} \, dz^{k} + \frac{\tilde{e}_{11}^{k}}{R_{\alpha}^{k}} \int_{\Omega^{k}} N_{i,\alpha} N_{j} \, da^{k} \, d\beta^{k} \int_{A^{k}} F_{\tau}^{i} F_{s}^{j} \frac{H_{\beta}^{k}}{H_{\alpha}^{k}} \, dz^{k} \end{split}$$

where comma denote partial derivatives with respect to the spatial directions. The fundamental nucleus as given above is the basic building block for the construction of the element stiffness matrix of classical, refined and variable-kinematic theories. In fact, given these nine components, element stiffness matrices of arbitrary shell models can be obtained in an automatic manner by expanding the fundamental nucleus versus the indexes τ , s, i, and j.