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Nonlocal three-dimensional theory of elasticity for buckling behavior of functionally graded porous nanoplates using volume integrals

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Abstract

In this paper, the buckling of rectangular functionally graded (FG) porous nanoplates based on threedimensional elasticity is investigated. Since, similar researches have been done in two-dimensional analyses in which only large deflections with constant thickness were studied by using various plate theories; therefore, discussion of large deformations and change in thickness of plates after deflection in this study is examined. Moreover, porosity is assumed in two situations, even and uneven distributions considered in several conditions. Using nonlocal elasticity theory, nonlocal threedimensional equations are obtained. Regarding difficulties in solving three-dimensional differential equations, simple analytical methods are assumed and proposed. The most important results show that even porosity makes the plate softer and results of uneven porosity are so close to the prefect material which leads to this considerable conclusion that porosity as an uneven distribution cannot be an important factor in static stability analyses of FG nanoplates.

1. Introduction

Plates are important elements included in industrial machines and engineering structures that may miss their stability under tensile, compressive and shearing loads. The minimum stableness force is a remarkable quantity in engineering design and simulation. Todays, the combinatorial applications of materials are becoming more and more widespread in order to obtain appropriate properties. Given the advancement of technology, a material cannot, by itself, be responsive to advanced industry's needs. So, to satisfy such a request, the laminated functionally composite materials were produced which had two entirely different properties in their opposite surfaces. However, they were not suitable in light of the fact that these materials were layered because of residual stresses which led to their short life. Therefore, the non-homogenous materials have been produced within which their microstructural mechanical properties gradually change from a surface to another one. Due to lack of sudden split in these materials against laminated composites, their resistance were improved noticeably and also the stresses were distributed uniformly because of removing stress concentration. In this regard, study of the critical conditions of such materials is a serious need. Lee et al [1] used a mesh-free radial interpolation approach for examining nonlinear stability of functionally graded (FG) plates subjected to thermal in-plane loads. Lieu et al [2] taken a FG variable thickness plate for free vibration and bending responses. They assumed functionally graded property in bi-directional and solved the harvested equations by an isogeometric technic. Thai and Kim [3] analyzed resonant frequencies and bending of a FG plate by proposing a simple higher-order shear deformation theory. Ohadi et al [4] considered nonlinear thermo-vibrational behavior of a FG plate with taken piezoelectric layers. Zenkour and Radwan [5] compressively studied a FG plate embedded on an elastic foundation. They used a refined shear deformation theory with choosing a hyperbolic function rather than using shear correction factors. They also used an analytical solution from which various boundary conditions were accurately obtained in order to calculate maximum deflections. Thai and Vo [6] derived a new sinusoidal shear

deformation theory for static and dynamic analyses of FG plates based on the Navier approach. Wang et al [7] investigated stability of a FG thin plate with assuming in-plane material inhomogeneity. Thai and Kim [8] employed a closed-form solution for stability analysis of thick FG plates rested on a polymer matrix. They used third-order shear deformation theory in order to derive the equilibrium equations. The equations were solved by applying Levy solution for simply-supported boundary conditions. Bever and Duwez [9] considered gradients in the structure of composite materials to exhibit their compositional properties. Carrera et al [10] evaluated thickness stretching influences in single and multi-layered FG plates and shells. With regard to the Carrera's unified formulation, variable plate/shell theories were implemented. Bousahla et al [11] analyzed buckling of FG plates on the basis of a modified four-variable plate model exposed to linear and non-linear temperature distributions in the thickness direction. Akavci [12] studied stability and resonant frequencies of a FG composite plate rested on a soft foundation by proposing a new shear deformation theory in which a hyperbolic function was used instead of employing any shear correction factor. Bouderba et al [13] derived a simplified first-order theory of shear deformation in which only four-unknown variables were existed. This new plate theory was employed to examine a FG sandwich plate in a thermal buckling condition. Ghadiri et al [14] investigated for the first time influences of Coriolis and thermal on the natural frequency analysis of a FG plate which was in a rotational condition. To this, generalized differential quadrature method was applied for cantilever boundary conditions. El-Haina et al [15] proposed a new simple analytical solution technic in order to study stability of a thick FG composite plate subjected to thermal in-plane forces. Hichem et al [16] derived a simple and efficient four-variable shear deformation theory to study elastic stability of a FG plate.

On the other hand, in recent years, due to developing of the use of engineering structures in small-scale and necessity to optimize their performance, researchers have been encouraged to use materials with micro and nanoscales. Liu et al [17] investigated wave propagation in nanoplates with considering piezoelectricity influences. They also considered surface piezoelectricity and nonlocal impacts in their research. Li et al [18] in a special work modeled flexural wave propagation for a nonlocal FG beam using nonlocal strain gradient theory. Shahsavari and Janghorban [19] dynamically analyzed the shearing and bending response of a graphene plate under a concentrated moving load. A two-variable shear deformation theory was accompanied with nonlocal elasticity theory of Eringen in order to derive the vibrational equations and the obtained relations were calculated with Navier technic. Hichem et al [20] formulated a zeroth-order shear deformation theory and applied it for examining post-stability of a nanoscale beam. Eringen's law and a closed-form approach were employed to achieve this aim. A wave propagation analysis for double-walled carbon nano shell models was investigated by Tadi Beni et al [21]. They modeled a slip boundary condition and assumed that the nanotube conveys fluid. To consider nanoscale properties, nonlocal strain gradient theory was used and the model was surrounded in a polymer matrix. Janghorban et al [22] employed a novel higher-order nonlocal strain gradient shell theory for analytically studying wave dispersion in a doubly-curved nano shell. The mechanical behavior of the model was assumed to be an anisotropic shell. In a specific research, Karami et al [23] employed threedimensional elasticity formulation for considering a FG nano spherical model. They applied small-scale effects with using nonlocal strain gradient theory and incorporated the anisotropic property for the model. Ebrahimi and Salari [24] analyzed natural frequencies and static stability of functionally graded (FG) nanobeams which were under in-plane thermal forces. The beam was modeled as a Timoshenko beam and nonlocality was modeled by nonlocal elasticity theory of Eringen. Tadi Beni et al [25] investigated stability of FG nano bridges under electro-mechanical in-plane loads with utilizing theory of strain gradient. Zamani Nejad et al [26] studied stability of FG nonlocal beams. They applied Euler-Bernoulli beams and presented a solution by taking into account the variation of properties in two-directional FG materials with arbitrary functions. They solved the equations with using generalized differential quadrature method for different boundary conditions. Yang et al [27] demonstrated thermal stability and post-stability of nano-FG composite plates.

In special analyses, various boundary conditions were considered. Akhavan *et al* [28] investigated the fundamental frequencies of a moderately thick FG plate with utilizing first-order theory of shear deformation. The plate was placed on a Winkler-Pasternak substrate and the derived equations were solved by an analytic assumption. Panda *et al* [29] studied stability of a FG single/doubly shell panel with initial curvature under thermal in-plane loads by considering temperature-dependent (TD) and temperature-independent (TID) properties. Abdelaziz *et al* [30] presented a new hyperbolic shear defirmation plate theory for analyzing functionally graded sandwich plates. They studied stability, bending and natural frequencies of the composite plate whilst several boundary conditions were applied. Many articles have also been presented in recent years in terms of FGMs and nano materials [31–64].

In addition to these, the materials with porosity are another type of materials with different behavior [65]. The nanoporous materials have cavities in nanoscale which are diverse. In fact, the volumetric ratio of cavity of the porous material to the total volume is called the porosity [66–68]. According to the definition of nanotechnology, chemistry scientists use nanoporous for materials that contain cavities with a diameter of less than 100 nm [66–68]. In terms of such materials, Shafiei and Kazemi [69] carried out the nonlinear stability of

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micro/nano functionally graded (FG) porous beams. Wang and Zu [70] studied vibrational responses of a FG non-square porous plate exposed to thermal in-plane forces. Resonant frequencies of FG porous plates with piezoelectricity impacts under electro-mechanical loads in a translation state was studied by Wang [71].

In view of exact analyses literature, there are a few research within which the materials have been analyzed three-dimensionally. Ansari et al [72] examined free vibration of functionally graded (FG) nanoplates on elastic foundations via three-dimensional theory of elasticity. The generalized differential quadrature method was adopted by using three-dimensional meshing. Brischetto [73] developed an exact three-dimensional equation for static analysis of single and multi-layered shells and plates. The equations were solved via a proposed exact 3D shell method by which simple boundary conditions were satisfied. The shell solution was based on a layerwise approach and the second order differential equations were solved using the redouble of variables and the exponential matrix method. Ansari et al [74] three-dimensionally analyzed static and dynamic of FG nanoplates based on a new differential quadrature-based approach. They established nonlocal elasticity theory of Eringen to take into account nanoscale effects and it was found that the proposed approach had a fast rate of convergence. Dastjerdi and Akgöz [75] conducted new static and dynamic models of nano and macro FG plates based on the three-dimensional elasticity by considering thermal effects. Their results showed that if the thermal analysis is considered, neglecting the amount of ε_{zz} leads to serious errors, and only the results of the three-dimensional elasticity theory should be used. Nahvi et al [76] presented three-dimensional elasticity formulation for bending behavior of FG micro/nanoplates placed on an elastic medium on the basis of a couple stress approach and an analytical solution. Three-dimensional thermo-elastic solution of a composite plate with a FG core under thermal shock using Fourier series expansion was investigated by Alibeigloo [77]. Kant et al [78] compared the three-dimensional elasticity solutions for FG plates. The Pagano's classical, series expansion, mixed formulation, state space and semi analytical approaches were compared to one another.

In this paper, it is aimed to three-dimensionally analyze the mechanical behavior of a porous functionally graded nanoplate under critical stability conditions to have a more accurate model. The governing equations are derived based on the Eringen's nonlocal elasticity theory with taking porosities effects into consideration. To solve the achieved equations, a proposed analytical method is presented by employing some suitable shape functions. The proposed volume integral is a simple method in contrast to the solution techniques in the literature. In order to verify the outcomes of the equations, the results of three-dimensional analysis are compared with results of plate theories. Afterwards, the results of the current analysis are plotted by investigating several parameters such as power law, porosity factor, thickness to length ratio, nonlocal parameter and aspect ratio.

2. Mathematical modeling

A rectangular FG nanoplate is shown in figure 1. The development of nanotechnologies extends the field of application of the classical or non-classical theories of plates. Recently, many theories of nanoscale have been suggested and various theories of plates are formulated. The classical plate theory (CPT) is inconsistent in the sense that elements are assumed to remain perpendicular to the mid-plane, yet equilibrium requires that stress components σ_{xz} , σ_{yz} still arise (which would cause these elements to deform). The theory of thick plates (higher-order transverse shear deformation theories (HSDT) or third-order shear deformation theory (TSDT)) are more appropriate, but they still make the assumption that $\sigma_z = 0$. Note that both are approximations of the

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 $[O_{iikl}]$

three-dimensional equations of elasticity. Hence, in this study, by considering changes in thickness of the plate the three-dimensional elasticity relations are presented. In this regard, general three-dimensional displacement field can be expressed as [75]:

$$U(x, y, z, t) = u(x, y, z)$$
 (1a)

$$V(x, y, z, t) = v(x, y, z)$$
 (1b)

$$W(x, y, z, t) = w(x, y, z)$$
 (1c)

In which *u*, *v* and *w* are the three-dimensional displacement parameters regarding the *x*, *y* and *z*-axis. The threedimensional constitutive model is the most general type of material models considered in this paper. The nonzero stiffness coefficients of the stiffness matrix are defined as follows [75]:

$$= \begin{bmatrix} \frac{E(z)(1-\nu(z))}{K} & \frac{E(z)\nu(z)}{K} & \frac{E(z)\nu(z)}{K} & 0 & 0 & 0\\ \frac{E(z)\nu(z)}{K} & \frac{E(z)(1-\nu(z))}{K} & \frac{E(z)\nu(z)}{K} & 0 & 0 & 0\\ \frac{E(z)\nu(z)}{K} & \frac{E(z)\nu(z)}{K} & \frac{E(z)(1-\nu(z))}{K} & 0 & 0 & 0\\ 0 & 0 & 0 & \frac{E(z)}{2(1+\nu(z))} & 0 & 0\\ 0 & 0 & 0 & 0 & \frac{E(z)}{2(1+\nu(z))} & 0\\ 0 & 0 & 0 & 0 & 0 & \frac{E(z)}{2(1+\nu(z))} \end{bmatrix}$$
(2)

$$K = (1 + \nu(z))(1 - 2\nu(z)) \tag{3}$$

The material property gradation considering power law in the FG nanoplates is expressed as [74–76]:

$$E(z) = E_m + (E_c - E_m) \left(\frac{1}{2} + \frac{z}{h}\right)^k$$
(4)

Here *E* shows the modulus of elasticity, *h* represent the thickness of the plate before deflection, E_c and E_m are the Young's modulus corresponding to ceramic and metal, respectively, and *k* is volume fraction exponent or material grading/power law index. Due to insignificant variation of the Poisson's ratio, this variant is assumed to be constant along the thickness ($\nu(z) = \nu$). From equation (4), whenever $k \to \infty$, the FG nanoplate reduces to a pure metal and for case k = 0, the plate would be a pure ceramic.

According to equation (4) and using a porosity distribution type [79], the physical and mechanical properties of the FG porous nanoplate is as follows:

$$E(z) = E_m + (E_c - E_m) \left(\frac{1}{2} + \frac{z}{h}\right)^k - \frac{\alpha}{2} (E_c + E_m)$$
(5a)

$$E(z) = E_m + (E_c - E_m) \left(\frac{1}{2} + \frac{z}{h}\right)^k - \frac{\alpha}{2} (E_c + E_m) \left(1 - \frac{2|z|}{h}\right)$$
(5b)

where α is the porosity distribution factor. Equation (5*a*) shows evenly distributed porosities (*P-I*) and equation (5*b*) represents unevenly distributed porosities (*P-II*) [80]. Thereafter, the Lagrangian strains are:

$$\varepsilon_{ij} = \frac{1}{2} \left(\frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} + \frac{\partial u_k}{\partial x_i} \frac{\partial u_k}{\partial x_j} \right), \quad i, j, k = x, y, z$$
(6)

where σ_{ij} (i = x, y, z) is the static stresses in the plate. Using equation (6) and with considering the von Kármán assumption the three-dimensional strains field are expressed as follows:

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$$\begin{cases} \varepsilon_{xx} \\ \varepsilon_{yy} \\ \varepsilon_{zz} \\ \gamma_{xz} \\ \gamma_{yz} \\ \gamma_{xy} \end{cases} = \begin{cases} \frac{\partial u}{\partial x} + \frac{1}{2} \left(\frac{\partial w}{\partial x} \right)^2 \\ \frac{\partial v}{\partial y} + \frac{1}{2} \left(\frac{\partial w}{\partial y} \right)^2 \\ \frac{\partial w}{\partial z} + \frac{1}{2} \left(\frac{\partial w}{\partial z} \right)^2 \\ \frac{\partial u}{\partial z} + \frac{\partial w}{\partial x} \left(\frac{\partial w}{\partial z} + 1 \right) \\ \frac{\partial v}{\partial z} + \frac{\partial w}{\partial y} \left(\frac{\partial w}{\partial z} + 1 \right) \\ \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} + \frac{\partial w}{\partial x} \frac{\partial w}{\partial y} \end{bmatrix}$$
(7)

To obtain the total potential energy (V) of the plate, strain energy is added to the potential energy of external loads as follows [81]:

$$V = U + \Omega \tag{8}$$

where U is the strain energy as follows:

$$\delta U = \iiint_{\nu} \sigma_{ij}^{\text{NONLOCAL}} \ \delta \ \varepsilon_{ij} dV, \ i, j = x, \ y, \ z$$
(9)

And Ω is the potential energy of external loads neglected in this paper.

Using the principle of minimum total potential energy ($\delta V = 0$) the nonlinear three-dimensional governing equations are obtained in the following equations:

$$\delta u = 0: \frac{\partial \sigma_x^{NL}}{\partial x} + \frac{\partial \sigma_{xy}^{NL}}{\partial y} + \frac{\partial \sigma_{xz}^{NL}}{\partial z} = 0$$
(10*a*)

$$\delta v = 0: \frac{\partial \sigma_{xy}^{NL}}{\partial x} + \frac{\partial \sigma_{y}^{NL}}{\partial y} + \frac{\partial \sigma_{yz}^{NL}}{\partial z} = 0$$
(10b)

$$\delta w = 0: \frac{\partial \sigma_{xz}^{NL}}{\partial x} \left(1 + \frac{\partial w}{\partial z} \right) + \frac{\partial \sigma_{xz}^{NL}}{\partial z} \frac{\partial w}{\partial x} + \frac{\partial \sigma_{yz}^{NL}}{\partial y} \left(1 + \frac{\partial w}{\partial z} \right) + \frac{\partial \sigma_{yz}^{NL}}{\partial z} \frac{\partial w}{\partial y} + 2\sigma_{xz}^{NL} \frac{\partial^2 w}{\partial x \partial z} + 2\sigma_{yz}^{NL} \frac{\partial^2 w}{\partial y \partial z} + \sigma_{xz}^{NL} \frac{\partial^2 w}{\partial z^2} + \sigma_{yz}^{NL} \frac{\partial^2 w}{\partial x \partial y} + \sigma_{z}^{NL} \frac{\partial^2 w}{\partial z^2} + \frac{\partial \sigma_{z}^{NL}}{\partial z} \left(1 + \frac{\partial w}{\partial z} \right) = 0$$

$$(10c)$$

In which subscript *NL* and *L* denote the quantities for the Nonlocal and Local cases, respectively. The local and nonlocal stress-displacement relations are defined as [82, 83]:

$$(1 - \mu \nabla^2) \sigma_{ij}^{NONLOCAL} = \sigma_{ij}^{LOCAL}, \quad \mu = (e_0 a)^2, \quad \nabla^2 = \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2}$$
 (11)

Using equation (11) and substituting it into equation (10), the nonlocal three-dimensional equations with local stresses are obtained as follows:

$$\frac{\partial \sigma_x^L}{\partial x} + \frac{\partial \sigma_{xy}^L}{\partial y} + \frac{\partial \sigma_{xz}^L}{\partial z} = 0$$
(12*a*)

$$\frac{\partial \sigma_{xy}^L}{\partial x} + \frac{\partial \sigma_y^L}{\partial y} + \frac{\partial \sigma_{yz}^L}{\partial z} = 0$$
(12b)

$$\frac{\partial \sigma_{xz}^{L}}{\partial x} + \frac{\partial \sigma_{yz}^{L}}{\partial y} + \frac{\partial \sigma_{z}^{L}}{\partial z} + \left[\sigma_{x}^{L} \frac{\partial^{2} w}{\partial x^{2}} + \sigma_{y}^{L} \frac{\partial^{2} w}{\partial y^{2}} + \sigma_{z}^{L} \frac{\partial^{2} w}{\partial z^{2}} + 2\sigma_{xy}^{L} \frac{\partial^{2} w}{\partial x \partial y} + 2\sigma_{xz}^{L} \frac{\partial^{2} w}{\partial x \partial z} + 2\sigma_{yz}^{L} \frac{\partial^{2} w}{\partial y \partial z} \right] + \frac{\partial \sigma_{xz}^{L}}{\partial z \partial x} \frac{\partial w}{\partial z} + \frac{\partial \sigma_{yz}^{L}}{\partial y \partial z} + \frac{\partial \sigma_{yz}^{L}}{\partial z \partial y} + \frac{\partial \sigma_{z}^{L}}{\partial z \partial y} \frac{\partial w}{\partial z} - \mu \left(\frac{\partial^{2} w}{\partial x^{2}} + \frac{\partial^{2} w}{\partial y^{2}} + \frac{\partial^{2} w}{\partial z^{2}} \right) \right] \\ \times \left[\sigma_{x}^{L} \frac{\partial^{2} w}{\partial x^{2}} + \sigma_{y}^{L} \frac{\partial^{2} w}{\partial y^{2}} + \sigma_{z}^{L} \frac{\partial^{2} w}{\partial z^{2}} + 2\sigma_{xy}^{L} \frac{\partial^{2} w}{\partial x \partial y} + 2\sigma_{xz}^{L} \frac{\partial^{2} w}{\partial z \partial z} + 2\sigma_{yz}^{L} \frac{\partial^{2} w}{\partial y^{2}} + \frac{\partial^{2} w}{\partial z^{2}} \right] \\ + \frac{\partial \sigma_{xz}^{L}}{\partial x} \frac{\partial w}{\partial z} + \frac{\partial \sigma_{yz}^{L}}{\partial y} \frac{\partial w}{\partial z} + \frac{\partial \sigma_{yz}^{L}}{\partial z} \frac{\partial w}{\partial y} + \frac{\partial \sigma_{z}^{L}}{\partial z} \frac{\partial w}{\partial z} \right] = 0$$

$$(12c)$$

Now by writing the relation of stresses and strains and helping equation (7) the stress field is expressed:

$$\begin{cases} \sigma_{xy} \\ \sigma_{yy} \\ \sigma_{zz} \\ \sigma_{yy} \\ \sigma_{xy} \\ \sigma_{xy} \\ \sigma_{xy} \\ \sigma_{xy} \\ \end{array} \right\} = \begin{bmatrix} E(z)(1-\nu(z)) & E(z)\nu(z) & E(z)\nu(z) \\ K & E(z)\nu(z) & E(z)\nu(z) & K & 0 & 0 \\ E(z)\nu(z) & E(z)\nu(z) & E(z)(1-\nu(z)) & 0 & 0 \\ 0 & 0 & 0 & \frac{E(z)}{2(1+\nu(z))} & 0 & 0 \\ 0 & 0 & 0 & 0 & \frac{E(z)}{2(1+\nu(z))} & 0 \\ 0 & 0 & 0 & 0 & 0 & \frac{E(z)}{2(1+\nu(z))} \\ 0 & 0 & 0 & 0 & 0 & \frac{E(z)}{2(1+\nu(z))} \\ 0 & 0 & 0 & 0 & 0 & \frac{E(z)}{2(1+\nu(z))} \\ \frac{\partial u}{\partial x} + \frac{1}{2} \left(\frac{\partial w}{\partial x} \right)^{2} \\ \frac{\partial w}{\partial z} + \frac{1}{2} \left(\frac{\partial w}{\partial z} \right)^{2} \\ \frac{\partial u}{\partial z} + \frac{\partial w}{\partial x} \left(\frac{\partial w}{\partial z} + 1 \right) \\ \frac{\partial v}{\partial z} + \frac{\partial w}{\partial x} \left(\frac{\partial w}{\partial z} + 1 \right) \\ \left(\frac{\partial u}{\partial y} + \frac{\partial w}{\partial x} \right) + \frac{\partial w}{\partial x} \frac{\partial w}{\partial y} \\ \end{cases}$$
(13)

Due to the fact that the nonlinear terms in equation (13) are very small and there is no need to use them, in particular in stability analysis; therefore, they should be ignored. On the other hand, substituting equation (13) into equation (12) and also using the adjacent equilibrium method, the nonlocal three-dimensional equations in the displacement field are obtained as follows:

$$\frac{E(z)(1-\nu(z))}{K}\frac{\partial^2 u}{\partial x^2} + \frac{E(z)\nu(z)}{K}\frac{\partial^2 v}{\partial x \partial y} + \frac{E(z)}{2(1+\nu(z))}\left(\frac{\partial^2 u}{\partial y^2} + \frac{\partial^2 v}{\partial x \partial y} + \frac{\partial^2 u}{\partial z^2} + \frac{\partial^2 w}{\partial x \partial z}\right) = 0 \quad (14a)$$

$$\frac{E(z)\nu(z)}{K}\frac{\partial^2 u}{\partial x \partial y} + \frac{E(z)(1-\nu(z))}{K}\frac{\partial^2 v}{\partial y^2} + \frac{E(z)}{2(1+\nu(z))}\left(\frac{\partial^2 u}{\partial x \partial y} + \frac{\partial^2 v}{\partial x^2} + \frac{\partial^2 w}{\partial y \partial z}\right) = 0 \quad (14b)$$

Table 1. Admissible functions assumed solutions in the directions.

	SS	S-I	SS-II		
Displacements	$X_m(x)$	$Y_n(y)$	$X_m(x)$	$Y_n(y)$	$Z_r(z)$
u(x, y, z)	$\cos\left(\frac{m\pi}{L_x}x\right)$	$\operatorname{Sin}\left(\frac{n\pi}{L_y}y\right)$	$\partial \left(\cos \left(\frac{m\pi}{L_x} x \right) \right)$	$\operatorname{Sin}\left(\frac{n\pi}{L_y}y\right)$	$Z_1(z): z \left[1 - \frac{4z^2}{3h^2} \right]$
v(x, y, z)	$\operatorname{Sin}\left(\frac{m\pi}{L_x}x\right)$	$\cos\left(\frac{n\pi}{L_y}y\right)$	$\operatorname{Sin}\left(\frac{\partial x}{L_x}x\right)$	$\partial \left(\cos \left(\frac{n\pi}{L_y} y \right) \right)$	$Z_2(z): \sin\left(\frac{\pi z}{h}\right)$
w(x, y, z)	$\operatorname{Sin}\left(\frac{m\pi}{L_x}x\right)$	$\operatorname{Sin}\left(\frac{n\pi}{L_y}y\right)$	$\operatorname{Sin}\left(\frac{m\pi}{L_x}x\right)$	$\sin\left(\frac{n\pi}{L_y}y\right)$	$Z_3(z): \cos\left(\frac{\pi z}{h}\right)$

$$\frac{E(z)}{2(1+\nu(z))} \left(\frac{\partial^2 u}{\partial x \partial z} + \frac{\partial^2 w}{\partial x^2} + \frac{\partial^2 v}{\partial y \partial z} + \frac{\partial^2 w}{\partial y^2} \right) + \frac{E(z)(1-\nu(z))}{K} \frac{\partial^2 w}{\partial z^2} + \sigma_x^L \frac{\partial^2 w}{\partial x^2} + \sigma_y^L \frac{\partial^2 w}{\partial y^2} - \mu \left(\sigma_x^L \left(\frac{\partial^4 w}{\partial x^4} + \frac{\partial^4 w}{\partial x^2 \partial y^2} + \frac{\partial^4 w}{\partial x^2 \partial z^2} \right) \right) + \sigma_y^L \left(\frac{\partial^4 w}{\partial y^4} + \frac{\partial^4 w}{\partial x^2 \partial y^2} + \frac{\partial^4 w}{\partial y^2 \partial z^2} \right) \right) = 0$$
(14c)

3. Solution methodology

In order to complete the formulation, the stability equations (equation (14)) should be accompanied by a set of boundary conditions. Therefore, in this paper a type of boundary condition is applied. The type is the simply supported (S) boundary condition. Below is the case of this boundary condition [72]:

Edge Boundary conditions

All edges simply supported (SSSS):

$$v = w = \sigma_x = 0, \quad :x = 0, \ L_x$$

 $u = w = \sigma_y = 0, \quad :y = 0, \ L_y$
(15)

Surface Boundary conditions

Since the nanoplate is considered in three dimensions, the surface boundary conditions are defined by:

$$\sigma_z = 0, \ \sigma_{xz} = 0, \ \sigma_{yz} = 0: \ z = 0, \ h$$
 (16)

To solve the stability equations, a method has been presented in which the responses are assumed to be as follows:

$$\begin{cases} u(x, y, z) \\ v(x, y, z) \\ w(x, y, z) \end{cases} = \sum_{m=1}^{\infty} \sum_{n=1}^{\infty} \begin{cases} A_{mnr} X_m(x) Y_n(y) Z_r(z) \\ B_{mnr} X_m(x) Y_n(y) Z_r(z) \\ C_{mnr} X_m(x) Y_n(y) Z_r(z) \end{cases}$$
(17)

In which $X_m(x)$ and $Y_n(y)$ are admissible shape functions on the basis of x and y which satisfy the boundary conditions in equation (15), $Z_r(z)$ is the approximate solution in the direction of z-axis. And A_{mnr} , B_{mnr} and C_{mnr} are the constant coefficients which should be calculated. Note that the proposed solutions are approximations of the analytical method for three-dimensional equations. This means that by using the present solutions, the quasi three-dimensional analytical approaches have been applied. These are simpler than the other solutions which have been used to solve three-dimensional elasticity equations. In some references, the Navier solution was used as a three-dimensional exact method [84] which its relations are harder than the current formulation. The suitable shape functions are proposed in table 1.

Where *m* and *n* are the integer numbers. Substituting equation (17) into equation (14), a residual in the algebraic form will be obtained, based on the presented approach, the residual will be calculated by:

$$\iiint R(x, y, z) X_{m,n}(x, y) Z_r(z) dz dy dx = 0, m, n = 1, 2, 3, \dots$$
(18)

On the basis of equation (18), the system of homogenous algebraic equations will be obtained as:

$$\begin{bmatrix} K_{11} & K_{12} & K_{13} \\ K_{21} & K_{22} & K_{23} \\ K_{31} & K_{32} & K_{33} \end{bmatrix} \begin{cases} A_{mnr} \\ B_{mnr} \\ C_{mnr} \end{cases} = 0$$
(19)

where (A, B, C) are the unknown variables. Also $[K_{ij}]$ are coefficients of unknown variables which are shown as follows:

$$\begin{split} K_{11} &= \int_{0}^{Lx} \int_{0}^{Ly} \int_{0}^{h} \left(\frac{E(z)(1-\nu(z))}{K} \frac{\partial^{2}X_{m}}{\partial x^{2}} X_{n} X_{r} + \frac{E(z)}{2(1+\nu(z))} \left(\frac{\partial^{2}X_{n}}{\partial y^{2}} X_{m} X_{r} + \frac{\partial^{2}X_{r}}{\partial z^{2}} X_{m} X_{n} \right) \right) \\ &\times X_{m} X_{n} X_{r} dz dy dx \\ K_{12} &= \int_{0}^{Ly} \int_{0}^{h} \int_{0}^{h} \left(\frac{E(z)\nu(z)}{K} + \frac{E(z)}{2(1+\nu(z))} \right) \frac{\partial^{2}X_{n}}{\partial x \partial y} X_{m}^{2} X_{n} X_{r}^{2} dz dy dx \\ K_{13} &= \int_{0}^{Ly} \int_{0}^{h} \int_{0}^{h} \frac{E(z)}{2(1+\nu(z))} \frac{\partial^{2}X_{m,r}}{\partial x \partial z} X_{m} X_{n}^{2} X_{r} dz dy dx \\ K_{21} &= \int_{0}^{Ly} \int_{0}^{h} \int_{0}^{h} \left(\frac{E(z)\nu(z)}{K} + \frac{E(z)}{2(1+\nu(z))} \right) \frac{\partial^{2}X_{m,n}}{\partial x \partial y} X_{m} X_{n} X_{r}^{2} dz dy dx \\ K_{22} &= \int_{0}^{Lx} \int_{0}^{Ly} \int_{0}^{h} \left(\frac{E(z)(1-\nu(z))}{K} \frac{\partial^{2}X_{n}}{\partial y^{2}} X_{m} X_{r} + \frac{E(z)}{2(1+\nu(z))} \right) \frac{\partial^{2}X_{m,n}}{\partial x \partial y} X_{m} X_{n} X_{r} dz dy dx \\ K_{22} &= \int_{0}^{Lx} \int_{0}^{Ly} \int_{0}^{h} \frac{E(z)}{2(1+\nu(z))} \frac{\partial^{2}X_{n,r}}{\partial y \partial z^{2}} X_{m} X_{r} + \frac{E(z)}{2(1+\nu(z))} \left(\frac{\partial^{2}X_{m}}{\partial x^{2}} X_{n} X_{r} + \frac{\partial^{2}X_{r}}{\partial z^{2}} X_{m} X_{r} \right) \right) \\ &\times X_{m} X_{n} X_{r} dz dy dx \\ K_{31} &= \int_{0}^{Lx} \int_{0}^{Ly} \int_{0}^{h} \frac{E(z)}{2(1+\nu(z))} \frac{\partial^{2}X_{n,r}}{\partial y \partial z} X_{m}^{2} X_{n} X_{r} dz dy dx \\ K_{32} &= \int_{0}^{Lx} \int_{0}^{Ly} \int_{0}^{h} \frac{E(z)}{2(1+\nu(z))} \frac{\partial^{2}X_{n,r}}{\partial y \partial z} X_{m}^{2} X_{n} X_{r} dz dy dx \\ K_{33} &= \int_{0}^{Lx} \int_{0}^{Ly} \int_{0}^{h} \left[\frac{E(z)}{2(1+\nu(z))} \left(\frac{\partial^{2}X_{m,r}}{\partial x^{2}} X_{m} X_{r} + \frac{\partial^{2}X_{n}}{\partial y^{2}} X_{m} X_{r} \right) + \frac{E(z)(1-\nu(z))}{K} \frac{\partial^{2}X_{r}}{\partial z^{2}} X_{m} X_{n} \\ &+ \sigma_{x}^{L} \frac{\partial^{2}X_{m}}{\partial x^{2}} X_{n} X_{r} + \sigma_{y}^{L} \frac{\partial^{2}X_{n}}{\partial y^{2}} X_{m} X_{r} - \mu \left(\sigma_{x}^{L} \left(\frac{\partial^{4}X_{m}}{\partial x^{4}} X_{n} X_{r} + \frac{\partial^{4}X_{m,n}}{\partial x^{2} \partial y^{2}} X_{n} \right) \right) \right] X_{m} X_{n} X_{r} dz dy dx \end{split}$$
(20)

4. Results and discussions

In this section, several comparisons for some materials and conditions in order to determine the precision of the proposed analytical solution are carried out. First of all, buckling of uniaxially compressed rectangular isotropic macro plates is considered while all the edges are simple boundaries. Results are shown from [85] in which exact three-dimensional theory of elasticity was used in conjunction with differential quadrature and hyperbolic differential quadrature methods, (DQ) and (HDQ). Moreover, Mindlin plate theory was accompanied with Pb-Ritz method in [86]. It can be seen that the results decreased with increasing thickness to length ratio (span ratio). As can be observed, the distance among the results of the current paper and [85] with those obtained by ref [86] with increasing span ratio is jumped remarkably. However with increasing aspect ratio these distances have become further smaller and it can be found that plate theories in analyzing rectangular plates with large length have further accurate results than square ones. This might be because of shortcoming of plate theories to analyze moderately thick and thick plates which means that assuming constant thickness after deflection in plate theories can be a serious weakness. Table 2 is similar to previous table, but here the results are verified with biaxial buckling of the plate. It is worth noting that within biaxial analysis, the deviation of the Mindlin plate theory is lesser in contrast to table 1 and then also the results of present paper are closer to [85] against former table. Another comparison is taken into consideration with [87] and [88] in which equations of first-order shear deformation theory (FSDT) were solved with DQ and

Table 2. Comparison of buckling factors, $\lambda = N_x Ly^2 h/\pi^2 D (D = Eh^3/12(1-\nu^2))$, of the uniaxially compressed rectangular plates.

					T	hickness to width ratio, h/L	у					
			0.05			0.10			0.15			
Boundary conditions	Aspect ratio (Lx/Ly) Grid size, $X \times Y \times Z$	[85] 3D, HDQ DQ	[86] Mindlin, Pb-Ritz method	Present, 3D	[85] 3D, HDQ DQ	[86] Mindlin, Pb-Ritz method	Present, 3D	[85] 3D, HDQ DQ	[86] Mindlin, Pb-Ritz method	Present, 3D		
SSSS	0.5	5.8107 5.9899	6.0346	6.0204	5.3002 5.3412	5.4693	5.3529	8.2533 4.5530	4.7305	4.5607		
	1.0	3.6387 3.9314	3.9437	3.9575	3.6709 3.7412	3.7839	3.7683	3.4382 3.4676	3.5446	3.4725		
	1.5	4.0103 4.2375	4.2559	4.2120	3.9075 3.9613	4.0214	3.9369	3.5606 3.5827	3.6831	3.5520		

*The results for HDQ and DQ are in convergence values.

then Mindlin plate theory were calculated with Pb-Ritz method, respectively. This table confirms this fact that when the plate is thicker, three-dimensional elasticity outcomes are farther than those results obtained by various plate theories. Additionally, to have more validation, table 5 is presented. In this table, a simplysupported square FG plate is considered. In other words, other than macro plates shown in tables 2 to 4, it is required to compare the results of current work with a FG plate. Again [87] is employed besides [89] within which the equations of an approximate plate theory were solved by Navier approach. When k = 0, present research and other references are in greatest difference to one another. It shows that by an increase in power law index, the results are in a good agreement, not only for present research, even for [89]. This needs to further consideration, for which tables 6 and 7 are demonstrated. It should be noted that the results of $h/L_x = 0.2$ are farther for three cases in contrast to $h/L_y = 0.1$. In table 6, a FG plate is analyzed by incorporating higher-order transverse shear deformation plate theory (HSDT) and solving with Levy [90] and also Navier [91] solution methods. Undoubtedly, one of the appropriate plate theories for evaluating moderately thick and thick plates can be HSDT applied in many papers over the past two decades. For k = 1, results are more satisfactorily acceptable with those references, however by decreasing this index, the values are found to be in a high percent difference from present paper to results given by [90, 91]. As a matter of fact, if the plate is thicker, the grading factor is more effective and makes the further distances in results of various solutions. It is worth mentioning that by using HSDT and increasing power law index the results originated from [90, 91] are becoming closer to each other in table 6, and by using thicker plates, the results of [87-89] are getting farther to each other in table 5. On the other hand, these effects are steady for present equations with HSDT which leads to closing results by an increase in k. This proves that the plate theories (CPT, FSDT, etc) cannot exactly predict the responses of thick and even moderately thick plates and it is better to use thick plate theories such as HSDT and TSDT. Finally, all of these harvests can be confirmed by the last one table. In table 7 the third-order shear deformation theory (TSDT) was applied [16] which is an accurate thick plate theory. It is obvious that the results lead to further matching with increasing material grading index and also length to thickness ratio. This conclusion is seen reversely in table 5 for plate theories which means that in thick plates, the thick plate theories such as HSDT, TSDT and etc can be fit ones in contrast to plate theories.

Tables	Quantities
tables 2 & 3	$E = 210 \text{ GPa}, \nu = 0.3 [85] E = 210 \text{ GPa}, \nu = 0.3, k_s = 5/6 [86] E = 210 \text{ GPa}, \nu = 0.3, k = 0, \alpha = 0 [Present]$
table 4	$E = 3 \times 10^{6}, \nu = 0.3, k_{s} = 5/6, SSSS$ [87, 88] $E = 3 \times 10^{6}, \nu = 0.3, k = 0, \alpha = 0, SSSS$ [Present]
table 5	$E_m = 70 \text{ GPa}, E_c = 380 \text{ GPa}, \nu = 0.3, k_s = 5/6 [87] E_m = 70 \text{ GPa}, E_c = 380 \text{ GPa}, \nu = 0.3 [89] E_m = 70 \text{ GPa}, E_c = 380 GP$
	$\nu = 0.3, \alpha = 0$ [Present]
table <mark>6</mark>	$E_m = 70 \text{ GPa}, E_c = 420 \text{ GPa}, \nu = 0.3, h/L_y = 0.1 [90, 91] E_m = 70 \text{ GPa}, E_c = 420 \text{ GPa}, \nu = 0.3, \alpha = 0, h/L_y = 0.1 [Present]$
table 7	$E_m = 70 \text{ GPa}, E_c = 380 \text{ GPa}, \nu = 0.3, [16] E_m = 70 \text{ GPa}, E_c = 380 \text{ GPa}, \nu = 0.3, \alpha = 0 \text{ [Present]}$

In order to obtain the outcomes and various conditions, the nondimensional critical buckling load is defined as $\lambda_c = N_x/E_ch$, and table 8 is employed to achieve this purpose.

Figures 2(a) and (b) show the accuracy of the proposed solution functions for thickness variations with change in nonlocal parameter (figure 2(a)) and porosity factor (figure 2(b)). It can be seen that by increasing nonlocal parameter the outcomes of the functions are decreased remarkably and reached to one another. In other words, for high values of small-scale parameter the proposed functions are more appropriate than lower values of ones. Furthermore, by investigation of figure 2(b), it is seen that for various values of porosity factor the presented functions are suitable ones and there is no difference in the results.

To investigate both porosity cases and also both analytic approaches, figures 3(a) and (b) are considered whilst the thickness to length ratio is the changeable factor. In the first figure, by comparing three states; evenly porosity (*P-I*), unevenly porosity (*P-II*) and non-porosity (prefect) FG nanoplates, it is clear that when the plate has unevenly and miscellaneous cavities in its volume the plate's critical buckling loads are noticeably nearer to prefect plates. As a rule, in such a condition we can ignore porosity in analyzing of stability of FGMs. It also demonstrates that by increasing the span ratio (h/L_x), all of the states are getting closer and closer to one another. It can be concluded that in large values of span ratio, there is no need to analyze porosity in buckling of moderately thick and thick plates. In fact, porosity in this condition is not an important factor. From figure 3(b) it is depicted that both analytical solutions are in an excellent agreement and there is no difference between their results. Although the increase of the span

Table 3. Comparison of buckling factors, $\lambda = N_x L y^2 h / \pi^2 D$ of the biaxially compressed rectangular plates.

					T	hickness to width ratio, h/L	Ŷ					
			0.05			0.10			0.15			
Boundary conditions	Aspect ratio (Lx/Ly) Grid size, $X \times Y \times Z$	[85] 3D, HDQ DQ	[86] Mindlin, Pb-Ritz method	Present, 3D	[85] 3D, HDQ DQ	[86] Mindlin, Pb-Ritz method	Present, 3D	[85] 3D, HDQ DQ	[86] Mindlin, Pb-Ritz method	Present, 3D		
SSSS	0.5	4.6486 4.7919	4.8277	4.7731	4.2402 4.2729	4.3754	4.2849	3.6294 3.6298	3.7844	3.6101		
	1.0	1.8194 1.9657	1.9719	1.9787	1.8355 1.8706	1.8920	1.8639	1.7191 1.7338	1.7723	1.7363		
	1.5	1.2795 1.4265	1.4297	1.4231	1.3398 1.3755	1.3872	1.3620	1.2843 1.2994	1.3218	1.2949		

*The results for HDQ and DQ are in convergence values.

Table 4. Comparison study of the critical buckling load parameter $(\lambda = N_x Ly^2/\pi^2 D)$ of isotropic square plate under uniaxial load.

		h/L_x	
References	0.05	0.1	0.2
[87], FSDT-DQ	3.9444	3.7865	3.2637
[88], Mindlin, Pb-Ritz method	3.944	3.786	3.264
Present- $Z_1(z)$	3.9061	3.7060	3.0929

Table 5. Comparison study of the critical buckling load parameter ($\lambda = N_x/E_ch$) for simply-supported square Al/Al₂O₃ FG plate under uniaxial load.

		h/L_x	= 0.1		$h/L_{x} = 0.2$			
References	k = 0	k = 0.5	k = 1	k = 4	k = 0	k = 0.5	k = 1	k = 4
[87], FSDT-DQM [88] Navier	0.034 22	0.022 33	0.017 23	0.011 63	0.1180	0.078 10	0.060 66	0.040 23
Present- $Z_1(z)$	0.034 02	0.022 44	0.017 12	0.011 42	0.1206	0.077 65	0.060 25	0.037 21

Table 6. Comparison of critical buckling loads (MN/m) for the FG plates with all edges simply-supported boundary conditions.

		<i>k</i> =	k=0		k = 1		
		L _x	/L _y	L _x ,	$/L_y$		
References	Loading	1	1.5	1	1.5		
[90], HSDT-Levy solution	Uniaxial	1437.361	1527.903	702.304	748.920		
	Biaxial	718.692	526.861	351.124	256.776		
[91], HSDT-Navier solution	Uniaxial	1431.594	1519.588	700.068	745.801		
	Biaxial	715.808	525.308	350.034	256.194		
Present- $Z_1(z)$	Uniaxial	1447.6	1536.733	705.34	747.476		
	Biaxial	723.797	530.629	349.67	256.189		

Table 7. Comparison of nondimensional critical buckling loads ($\lambda = N_x L_x^2 / E_m h^3$) for square FG plates with all edges simplysupported boundary conditions.

			k						
References	Loading	L_x/h	0	0.5	1	2	5	10	
[16], TSDT-Levy solution	Uniaxial	5	16.0211	10.6254	8.2245	6.3432	7.5778	4.4807	
		10	18.5785	12.1229	9.3391	7.2631	6.0353	5.4528	
		20	19.3528	12.5668	9.6675	7.5371	6.3448	5.7668	
		100	19.6145	12.7158	9.7775	7.6293	6.4507	5.8752	
	Biaxial	5	8.0105	5.3127	4.1122	3.1716	2.5265	2.2403	
		10	9.2893	6.0615	4.6695	3.6315	3.0177	2.7264	
		20	9.6764	6.2834	4.8337	3.7686	3.1724	2.8834	
		100	9.8073	6.3579	4.8888	3.8147	3.2254	2.9376	
Present- $Z_1(z)$	Uniaxial	5	16.1172	10.6838	8.2656	6.3685	7.6043	4.4896	
		10	18.6528	12.1653	9.3671	7.2776	6.0443	5.4582	
		20	19.3915	12.5856	9.6771	7.5431	6.3492	5.7696	
		100	19.6243	12.7208	9.7804	7.6308	6.4516	5.8753	
	Biaxial	5	8.0345	5.3259	4.1204	3.1763	2.5297	2.2425	
		10	9.3078	6.0718	4.6765	3.6351	3.0201	2.7277	
		20	9.6860	6.2877	4.8366	3.7701	3.1733	2.8839	
		100	9.8082	6.3584	4.8890	3.8148	3.2255	2.9376	



Table 8. Material properties of the FG porous nanoplate used in this paper as follows:.

	Material	Elastic properties
FG porous nanoplates ($\nu = 0.3$) [92–94]	Porous metal; stainless steel-grade 304 (SUS304) Nano-oxide ceramic; silicon nitride (Si ₃ N ₄)	$E_m = 201.04 \text{ GPa}$ $E_c = 310 \text{ GPa}$

ratio shows that in high amounts of it, there is no need to consider the nanoplate as a FGM due to equaling results of FGM and non-FGM, this might not be a sensible conclusion in physical interpretation.

Variation of nonlocal parameter for both analytical solutions versus grading index (figure 4(a)) and porosities (figure 4(b)) has been plotted. In both figures the analytical solutions are completely corresponded to each other. Although the figures represent that by increasing nonlocal parameter the results of various cases have become closer to one another, the significant harvest can be the impact of small-scale parameter on the results of critical buckling loads of the FG nanoplate. Because, low values of this parameter decrease the buckling loads remarkably.



To further examine the porosities, figure 5(a) is shown for evenly porosity and figure 5(b) is revealed for unevenly porosity which both are considered for same grading indexes. In the first observation, it can be evident that the evenly porosity is further impressive for the FG nanoplate in light of the slope of curves on the diagrams. In fact, the decrease of buckling loads by using evenly porosity is much more than decrease of buckling loads by applying unevenly porosity parameter. It can be stated that the use of the evenly porosity leads to a softer plate. In addition, it is clearly seen that *k* factor has not influenced on the porosities. Since the distances between the curves of various power law index in both figures are intensively similar to each other. By more examining, it is deduced that results of critical buckling loads decreased linearly with an increase in porosities.

Figures 6(a) and (b) show variation of material grading index versus evenly porosity and half-waves, respectively. It can be seen from figure 6(a) that the increase of grading index decreases critical buckling loads nonlinearly. However, after k = 4, this decreasing trend has more intensity and finally for $k \to \infty$ which the FG nanoplate is converted to fully metal, the results of critical buckling loads would be smaller. This nonlinear trend is accompanied with linear decreasing trend of porosity in figure 6(c). In this figure, in the right section the changes in porosity and in the left section the variation of grading index are illustrated. According to this three-dimensional figure, it can be deduced that the lowest buckling loads when $0.2 \leq \alpha \leq 0.6$ and k = 5 occurs. Moreover, a comparison between results of half-waves is presented by

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figure 6(b) within which both type of porosities are considered. It is indicated that for lower half-waves the decreasing trend of buckling loads which resulted from increasing grading index is slower than higher half-waves. It can be seen after a specific value of k, the results of various half-waves tend to be equal to one another.

By utilizing figure 7 the changes in aspect ratio (L_x/L_y) in the right section and also span ratio (h/L_x) in the left section of figure are shown. The increase of aspect ratio leads to growing the resistance of the FG nanoplate linearly, however, the span ratio is a more important factor due to its very smaller values.

5. Conclusions

The constitutive equations for a porous functionally graded material were derived in Cartesian coordinate system using three-dimensional elasticity theory. The governing equations were in a nonlocal form by using nonlocal elasticity theory of Eringen. In order for results to be obtained, the nonlocal governing equations were solved with the volume integral methods in which some shape functions were assumed. After comparing the results of the present solution with other research results, the excellent agreements were observed. Thereafter,



with utilizing some significant parameters the diagrams were plotted within which some noticeable conclusions are presented as follows:

- Even porosity made plates softer and results of uneven porosity are so close to the prefect material which led to this considerable conclusion that porosity as an uneven distribution cannot be important in order to implement it in the equations.
- The drastic influence of three-dimensional nonlocal parameter on the critical buckling analysis of FG nanoplate proved that this parameter plays a determinative role to examine mechanical behavior of porous FG nanoplates.







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