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Diverse corrugation pattern in radially shrinking carbon nanotubes

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Stable cross sections of multiwalled carbon nanotubes subjected to electron-beam irradiation are investigated in the realm of the continuum mechanics approximation. The self-healing nature of sp² graphitic sheets implies that selective irradiation of the outermost walls causes their radial shrinkage with the remaining inner walls undamaged. The shrinking walls exert high pressure on the interior part of nanotubes, yielding a wide variety of radial-corrugation patterns (i.e., circumferentially wrinkling structures) in the cross section. All corrugation patterns can be classified into two deformation phases for which the corrugation amplitudes of the innermost wall differ significantly.

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I. INTRODUCTION

Carbon nanotubes exhibit remarkable flexibility when subjected to cross-sectional deformation.¹⁻³ Such flexibility has been evidenced by spectroscopy and diffraction measurements in which hydrostatic pressure on the order of a few gigapascals caused flattening and polygonization in the cross section.⁴⁻⁶ Molecular dynamics (MD)⁷⁻⁹ and density-functional-theory-based simulations¹⁰,¹¹ revealed more details about the mechanism of radial deformation under pressure. Radial deformation can also be caused by a nanoindentation¹² under which the elastic response of single-walled nanotubes (SWNTs) is determined by a universal law that depends on the tube radius \( r \) and applied load.¹³ As the radial deformation of nanotubes is strongly correlated with their electronic¹²,¹⁴⁻¹⁶ and optical¹⁷ properties, its clarification should be important from the viewpoint of the use of nanotubes as components of nanoscale devices.

The cross section of an isolated SWNT exhibits a circular-to-elliptic transition at a critical hydrostatic pressure \( p_c \). The value of \( p_c \) decreases with \( r \) as¹⁸,¹⁹ \( p_c \propto r^{-3} \), which agrees with the conclusion of the classical continuum theory.²⁰ This scenario, however, fails in the case of multiwalled nanotubes (MWNTs). It has been shown that MWNTs consisting of several tens of concentric walls undergo a novel cross-sectional deformation, called radial corrugation,²¹ in which the outer walls exhibit wavy structures along the circumferential direction. The radial corrugation originates from the multilayered nature, i.e., the competing effects between the mechanical instability of outer walls with large radii and the radial rigidity of inner walls with small radii.

The corrugation behavior of a MWNT is believed to change if it occurs in an embedding elastic medium. Suppose that a MWNT is embedded in a large elastic medium that is in complete contact with its outermost wall. A uniform shrinkage of the medium exerts an external force on the outermost wall, as similar to the case of hydrostatic pressure. But a difference arises when the medium possesses moderate stiffness, since the energy required to deform the medium should be responsible for determining the stable corrugation pattern. In fact, when a thin flat plate is embedded in an elastic medium and compressed, it shows a unidirectional corrugation whose profile is strongly dependent on the medium’s stiffness.²²,²³ This fact implies an uncovered corrugation mechanism peculiar to embedded MWNTs, which imposes new challenges.

In this paper, we demonstrate that the presence of a surrounding elastic medium triggers diverse variations in corrugation modes that cannot be observed in MWNTs under hydrostatic pressure. These diverse modes are found to be grouped into two corrugation phases that exhibit a significant difference in the corrugation amplitude of the innermost wall of the MWNT. These findings will help to tune the core-tube geometry of MWNTs, thus providing useful information for developing nanofluidic²⁴⁻²⁶ or nanoelectrochemical²⁷ devices whose performance depends on the geometry of the inner hollow cavity of nanotubes.

II. METHODOLOGY

A. Self-healing nature of graphite sheets

The current work has been inspired by the discovery of the self-healing properties of carbon nanostructures under electron-beam irradiation.²⁸⁻³² Banhart et al.²⁸ found that carbon onions, assemblies of concentric spherical carbon...
shells, shrink toward smaller onion structures when irradiated. This shrinkage is attributed to the knock-on collision of carbon atoms from constituent shells; the resulting vacancies are healed by annealing reconstruction\textsuperscript{33} that shrinks the system with reduced intershell spacings. As a result, extreme pressure arises in the core of spherical carbon shells. Using a similar irradiation technique, Sun et al.\textsuperscript{31} synthesized MWNTs with reduced interwall spacing and revealed high pressures of several tens of gigapascals within the hollow cavity. It is thus expected that self-contraction of only outermost walls of a MWNT (possibly realized by finely focused beam) will provide the setting for radial corrugation of the interior part of the MWNT.

It should be borne in mind that in the carbon onion experiments, diamond nucleation occurs at the center of the onion as the induced pressure is too high for the original \( sp^2 \) bonds to persist.\textsuperscript{28} To make the current work convincing, therefore, it is important to examine whether the critical pressure \( p_c \) for the corrugation is low enough to prevent the breaking of \( sp^2 \) bonds within the inner walls. We will revisit this issue in Sec. III B.

B. Continuum model of radially shrinking MWNT

When treating many-walled nanotubes, atomistic simulations are realistic and accurate but they demand huge computational cost in general. Thus we used a simplified model based on the continuum approximation.\textsuperscript{16,34–36} First, we map an MWNT onto concentric cylindrical shells endowed with\textsuperscript{37} the in-plane stiffness \( C=345 \) nN/nm, the flexural rigidity \( D=0.238 \) nN nm, and Poisson’s ratio \( \nu=0.149 \), in which the intershell separation is defined by 0.3415 nm. Figures 1(a)–1(c) illustrate the shrinking process considered in this paper. We assume an \( (M+N) \)-walled nanotube under irradiation that kicks off a portion of carbon atoms located within \( M(\geq N) \) outer walls surrounding \( N \) inner walls. Then, self-contraction of the \( M \) walls results in high pressure that exerts on the \( N \) walls that they encapsulate. For the sake of analytical arguments, we simplify the \( M \) walls by a continuum elastic medium and assume the outermost boundary of the \( N \)-walled tube to be in contact with the inner surface of the medium throughout the shrinking process [see Figs. 1(b) and 1(c)]. As a consequence, various corrugation patterns arise in the cross section of the \( N \)-walled nanotube. Only a few examples of the corrugation patterns are shown in Fig. 1(d) together with the associated mode index \( n \) representing the wave number in the circumferential direction.

It is noteworthy that the mechanical\textsuperscript{38,39} and structural\textsuperscript{40} consequences of irradiation in few-walled nanotubes have already been explored by atomistic simulations. Xu et al.\textsuperscript{38} numerically reproduced the irradiation-induced high pressure within a double-walled nanotube; they artificially removed carbon atoms from the outer wall and observed the subsequent self-healing process that causes an extreme pressure acting on the inner wall. A similar healing process is assumed to occur when the outer walls of a many-walled nanotube are eroded locally, as shown in Fig. 1(b). It should be noted that in the existing experiment, it is possible to remove carbon atoms from an MWNT with monolayer precision.\textsuperscript{41} This fact supports the validity of our hypothesis that a part of the carbon atoms within only a desired number of outermost walls is removed locally.

C. Energy formulation

The stable cross-sectional shape of the embedded tube is obtained by minimizing its mechanical energy \( U \) per unit axial length,\textsuperscript{21}

\[
U = U_D + U_I + U_M + \Omega. \tag{1}
\]

The first term \( U_D = \sum_{i=1}^{N} U_D^{(i)} \) with the definition

\[
U_D^{(i)} = \frac{r_i}{2} \left[ C \left( 1 - \nu \right) \int_0^{2\pi} \epsilon_i^2 d\theta + D \int_0^{2\pi} \kappa_i^2 d\theta \right] \tag{2}
\]

represents the deformation energy; \( \epsilon_i \) and \( \kappa_i \) are, respectively, in-plane and bending-induced strains of the \( i \)th wall having the radius \( r_i \) and \( \theta \) is a circumferential coordinate. The second term \( U_I = \sum_{i=1}^{N} U_I^{(i,j)} \) in Eq. (1) with
\[
U_I^{(i,j)} = (c_{ij} r_j/2) \int_0^{2\pi} (u_i-u_j)^2 d\theta
\]
accounts for the van der Waals (vdW) interaction energy of all adjacent pairs of walls. Here, \( u_i \) is the radial displacement of the \( i \)th wall and the coefficients \( c_{ij} \) are derived through a harmonic approximation of the vdW force\textsuperscript{42} associated with the vdW potential \( V(r) = 4\alpha[(\beta/r)^{12} - (\beta/r)^6] \) with\textsuperscript{43} \( \alpha=2.39 \) meV and \( \beta = 0.3415 \) nm. The final term \( \Omega \) in Eq. (1) is the negative of the work done by \( p \) during cross-sectional deformation. It can be proved that\textsuperscript{21} all the three terms are functions of \( u_i(p, \theta) \) and the circumferential displacement \( u_i(p, \theta) \) of the \( i \)th wall under \( p \).

The remaining term \( U_M \) in Eq. (1) is the elastic energy of the surrounding medium. To derive it, we assume that the medium is homogeneous and isotropic with Young’s modulus \( E_M = 100 \) GPa (that corresponds to the modulus of amorphous carbon\textsuperscript{44,45} and Poisson’s ratio \( \nu = \nu \)) in polar coordinates, the radial and circumferential components of normal stress in the medium are denoted by \( \sigma_r \) and \( \sigma_\theta \), respectively,
and the shear stress is denoted by \( \tau_{r\theta} \); all the three quantities are functions of \( r, \theta \). Then, \( U_M \) is determined by \( \sigma_r \) and \( \tau_{r\theta} \) at \( r = r_N \) as

\[
U_M = U_M^{(0)} + \Delta U_M^{(0)},
\]

\[
U_M^{(0)} = \frac{r_N}{2} \int_{0}^{2\pi} \sigma_r^{(0)}(r) \, dr, \quad \Delta U_M^{(0)} = \frac{r_N}{2} \int_{0}^{2\pi} \tau_{r\theta}^{(0)}(r) \, dr,
\]

where \( \delta u_N \) and \( \delta v_N \) describe the corrugation amplitudes of the outermost wall of the embedded MWNT; see Eq. (6). The superscripts \((0)\) and \((n)\) indicate that the quantities correspond to a uniform contraction and radial corrugation, respectively. In plane words, \( U_M^{(0)} \) represents the energy required for uniform radial contraction of the MWNT remaining in contact with the medium, and \( \Delta U_M \) does for radial corrugation with the mode index \( n \). Details of the derivation of \( U_M \) are presented in Appendix.

D. Corrugation mode analysis

Our objectives are to determine: (i) the optimal displacements \( u_i \) and \( v_i \) that minimize \( U \) under a given value of \( p \) and (ii) the critical pressure \( p_c \) above which the circular cross section of an MWNT is elastically deformed into a noncircular one. These are accomplished by the decomposition \( u_i(p, \theta) = u_i^{(0)}(p) + \delta u_i(\theta) \), where \( u_i^{(0)}(p) \) describes a uniform radial contraction at \( p < p_c \) and \( \delta u_i(\theta) \) describes a deformed (noncircular) cross section observed immediately above \( p_c \). Similarly, we can write \( v_i(p, \theta) = \delta v_i(\theta) \) because \( v_i^{(0)}(p) = 0 \) at \( p < p_c \). Applying the variation method to \( U \) followed by the Fourier series expansions,

\[
\delta u_i(\theta) = \sum_{n=1}^{\infty} \delta u_i(n) \cos n \theta, \quad \delta v_i(\theta) = \sum_{n=1}^{\infty} \delta v_i(n) \sin n \theta,
\]

we obtain the matrix equation\(^{21} \) \( \mathbf{M} \mathbf{u} = \mathbf{0} \); the vector \( \mathbf{u} \) consists of \( \delta u_i(n) \) and \( \delta v_i(n) \) with all possible \( i \) and \( n \) and the matrix \( \mathbf{M} \) involves one variable \( p \) and other material parameters. Finally, we solve the secular equation \( \text{det}(\mathbf{M}) = 0 \) with respect to \( p \) to obtain a sequence of discrete values of \( p \) among which the minimum one serves as the critical pressure \( p_c \). Immediately above \( p_c \), the circular cross section of MWNTs becomes radially deformed, as described by

\[
\begin{align*}
\delta u_i(\theta) &= \sum_{n=1}^{\infty} \delta u_i(n) \cos n \theta, \\
\delta v_i(\theta) &= \sum_{n=1}^{\infty} \delta v_i(n) \sin n \theta,
\end{align*}
\]

where the value of \( n \) is uniquely determined by the one-to-one relationship between \( n \) and \( p_c \).

We restrict our attention to the elastic limit (i.e., \( \delta u_i \) and \( \delta v_i \) be infinitesimally small); hence, neither delamination nor strong stacking effects are considered in the subsequent arguments, although these effects may change the corrugation patterns.

![Figure 2](https://example.com/figure2.png)

**FIG. 2.** (Color online) (a) Critical pressure curve \( p_c(N) \) as a function of the total number of concentric walls \( N \) contained in a MWNT. The innermost tube radius \( R \) ranges from 1.0 to 6.0 nm as indicated. (b) Three-dimensional plot of \( p_c(R, N) \) on the \( R-N \) plane. A ridge line extending from the top to the skirt of the \( p_c \) surface, depicted by a bright-dashed curve, corresponds to the phase boundary that separates the inward-deformation phase from the outward-deformation phase (see text for definitions of the two phases).

III. RESULTS

A. Cross-sectional view

Figure 1(d) illustrates a cross-sectional view of typical deformation modes: the two left-hand-side panels show “inward-deformation” modes with radial-corrugation mode indexes \( n = 4 \) and 5, and the right-hand-side panel shows an “outward-deformation” mode with \( n = 9 \). In the inward-deformation mode, the innermost walls exhibit significant corrugation amplitudes as compared to the outside walls. Conversely, in the outward-deformation mode, the innermost wall maintains its circular shape. Which class of modes is observed immediately above \( p_c \) depends on the values of the innermost tube radius \( R (\approx r_N) \) and \( N \) under consideration. As shown below, larger \( R \) and smaller \( N \) favor the inward mode with larger \( n \).

B. Critical pressure for radial corrugations

Figure 2(a) shows the \( N \) dependence of \( p_c \) for various conditions of \( R \). For all \( R \)'s, \( p_c \) exhibits two shallow peaks (one upward and one downward) whose positions shift to larger \( N \) with an increase in \( R \). One might expect that a larger \( N \) leads to a larger \( p_c \) because an increase in the concentric walls would enhance the radial rigidity. This conjecture holds for MWNTs with intermediate values of \( N \) between the two shallow peaks; for instance, \( p_c \) for \( R = 4.0 \) nm increases slowly with \( N \) between \( N = 4 \) and 10. However, to the right of the upward peak, \( p_c \) decreases monotonically with \( N \), in contrast to the conjecture above. Such decay of \( p_c \) at large \( N \) arises from the mechanical instability of outside walls whose radii grow with \( N \), implying the occurrence of outward-deformation modes at large \( N \).

It also follows from Fig. 2(a) that a large portion of \( p_c \)'s data lies on the order of several gigapascals, though they occasionally exceed 10 GPa or more at certain limited conditions. In the latter conditions, the continuum shell approximation may break down due to interwall \( sp^3/sp^2 \) hybridization bonds generated by pressure. In fact, earlier MD
that evidences a strong correlation between the ridge line of
through the formation of hybrid
inward-deformation phase
wise bright line represents the phase boundary between the
phase /H20849
in mind that the obtained results are physically relevant only
atomistic calculations; hence we proceed arguments bearing
above a threshold pressure comparable to
between neighboring walls in MWNTs for
the tube. It is thus conjectured that similar hybrid bonds be-
tween neighboring walls in MWNTs for
the top at
shape diagram in Fig.3
region to the left of the ridge line, as we will find in the
phases. In fact, an inward-deformation mode occurs in the
region to the left of the ridge line, as we will find in the
phase diagram in Fig. 3(a).

C. Phase diagram

Figure 3(a) shows a phase diagram of the radial-corrugation modes in MWNTs observed above \( p_c \). A step-
wise bright line represents the phase boundary between the
inward-deformation phase (below the line) and the outward
phase (above). Figure 3(b) shows a contour plot of \( p_c (R,N) \)
that evidences a strong correlation between the ridge line of
\( p_c (R,N) \) [i.e., the solid slanted line in Fig. 3(b)] and the
phase boundary shown in Fig. 3(a).

A salient feature of Fig. 3(a) is the absence of an elliptic
deformation phase (\( n=2 \)) within the ranges of \( R \) and \( N \) we
have considered. The absence of the \( n=2 \) mode is in contrast
with the cases of MWNTs and SWNTs under hydrostatic
pressure; in fact, the \( n=2 \) mode in the latter two cases is the
primary mode observed in a large domain of the \( R-N \) space.
Furthermore, we have obtained a wide variety of corrugation
modes for various values of \( R \) and \( N \), where the variation in
\( n \) is systematic with the changes in \( R \) and \( N \). In the inward-
deformation phase, for instance, larger \( R \) and smaller \( N \) favor
corrugation modes with large \( n \). Contrariwise, in the outward
phase, smaller \( R \) and larger \( N \) favor corrugation modes with large \( n \).

D. Corrugation amplitudes

The contrasting difference in corrugation amplitude distrib-
utions between the inward and outward phases is quantified
by plotting the deformation amplitudes \( \delta \bar{\mu} \) introduced in Eq.
(7). Figure 4 shows the normalized deformation amplitudes,

\[ \xi_i = |\delta \bar{\mu}_i|/|\delta \bar{\mu}_N| \]

of individual concentric walls for \( N \)-walled nanotubes with different \( N \) and \( R=6.0 \) nm being fixed. It
follows from the figure that the value of \( \xi_i \) suddenly drops off
from \( \xi_i > 1.0 \) to \( \xi_i < 1.0 \) across the phase boundary (i.e.,
from \( N=8 \) to 9 with \( R=6.0 \) nm being fixed). To understand
this visually, in the right-hand-side panels in Fig. 4, we show the
sequential variation in the corrugation amplitude distribution
in the cross section near the phase boundary. In the inward
mode (\( N=8 \)), the restoring force exerted by the sur-

FIG. 3. (Color online) (a) Phase diagram of the radial corrugation for embedded MWNTs. A slanted solid line represents the phase
boundary between the inward-deformation phase (below the line) and the outward phase (above). (b) Contour plot of the critical pressure
\( p_c (R,N) \) on the \( R-N \) plane. A solid line represents the ridge line appearing in the three-dimensional \( p_c \) surface [see Fig. 2(b)].

FIG. 4. (Color online) Left: normalized corrugation amplitude
\( \xi_i = |\delta \bar{\mu}_i/\delta \bar{\mu}_N| \) of each \( i \)th concentric wall of \( N \)-walled nanotubes with \( R=6.0 \) nm. Inward-(outward-) deformation modes are char-
acterized by the value of \( \xi_i \) larger (smaller) than 1.0. Right: cross-
sectional view of the inward-(\( N=6,8 \)) and outward-(\( N=9 \)) corruga-
tion modes.
runding medium is relatively strong so that it tends to pre-
vent radial deformation of outer walls; this is why inner
walls exhibit significant corrugation amplitudes to lower the
energy $U$ of the system. By increasing $N$, such restoring
force effects become ineffective to support the radial insta-
Bility of outer walls, as a result of which the system falls into
the outward phase for $N \geq 9$. A similar scenario applies if we
fix $N$ and modulate $R$ in the vicinity of the phase boundary.

IV. DISCUSSIONS

The present results are based on the approximation that
the radially shrinking part of an MWNT under electron-beam
irradiation is mapped onto a continuum elastic medium with
homogeneous and isotropic elasticity of the modulus $E_M$
$=100$ GPa. The validity of the homogeneity and isotropy
hypothesis depends on the following two effects of irradia-
tion on the mechanical stiffness of MWNTs: irradiation re-
duces the axial stiffness because it creates vacancies,46,47 and
simultaneously, it enhances the radial stiffness owing to the
production of covalent bonding between adjacent walls.35 A
quantitative examination of the degree to which this hypo-
thesis holds requires elaborated measurements or large-scale
atomistic simulations, and therefore, we have no available
data for the proof. Instead, it is possible to generalize the
theoretical method by considering the possible anisotropic
elasticity in the medium. Our preliminary calculations
showed that moderate anisotropy causes little modification in
the phase diagram. More detailed results will be shown else-
where.

We have also performed corrugation analyses by imposing
other values of $E_M$ than $E_M=100$ GPa. It was found that
larger (smaller) values of $E_M$ result in more (less) number of
corrugation modes observed in the phase diagram with fixed
ranges of $R$ and $N$ set in Fig. 3(a). With decreasing $E_M$, the
phase boundary shifts downward until $E_M=0.1$ GPa, below
which the boundary disappears leaving the outward phase as
the only possibility. Therefore, our predictions of diverse
corrugation patterns and the two corrugation phases are pos-
sible for any choice of $E_M$ as far as $E_M>0.1$ GPa.

From an engineering perspective, the selectivity of the
innermost wall geometry by tuning the material parameters
$R, N,$ and $p$ may be useful in developing nanotube-based
nanofluidic24–26 or nanoelectrochemical devices27 because
both utilize the hollow cavity within the innermost tube. A
very interesting issue from the academic viewpoint is the
effect of the core-tube deformation on the physical and
chemical properties of intercalated molecules confined in the
hollow cavity. It has thus far been known that various types of
intercalated molecules (diatomic gas, water, organic,
transition-metal molecules, etc.) can fill the innermost hol-
cow cavities of nanotubes28 and exhibit intriguing behaviors
that are distinct from those of the corresponding bulk
systems.48,49 These distinct behaviors originate from the fact
that the intermolecular spacings become comparable to the
linear dimension of the nanoscale confining space. There-
fore, the core-tube deformation that breaks the cylindrical
symmetry of the initial nanoscale compartment will engender
unique properties of intercalated molecules that are peculiar
to the constrained condition in a radially corrugated space.

Another interesting implication of our results is a pressure-driven change in the quantum transport properties
of $\pi$ electrons moving along the radially corrugated nano-
tube. It has been known that mobile electrons whose motion
is confined to a two-dimensional curved thin layer behave
differently from those on a conventional flat plane because
the geometric curvature of the layer effectively yields an
electromagnetic field10–12 that can affect low-energy excita-
tions of the electrons. A quantitative examination along with
sophisticated atomistic simulations33 should reveal novel
MWNT applications based on radial corrugation.

V. CONCLUSION

We have theoretically shown the presence of diverse
directional corrugation modes in the cross section of MWNTs that
shrink radially under irradiation. Using the continuum elastic
approximation, we have established a phase diagram that en-
ables a desired corrugation pattern to be obtained by tuning
the innermost wall radius $R$ and the total number of concen-
cratic walls $N$. We have also found that all corrugation patterns
are classified into two deformation phases between which
there exists a significant difference in the corrugation ampi-
tude of the innermost wall of the nanotube. We believe that
the results provide useful information for developing carbon-
nanotube-based devices that utilize the nanoscale hollow
cavity within the core of concentric carbon walls.

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cal simulations were carried out using the facilities of the
Supercomputer Center, ISSP, University of Tokyo.

APPENDIX: DERIVATION OF $U_M$

In this appendix, we derive the deformation energy $U_M$ of
an elastic medium surrounding a MWNT. The mechanics of
an elastic medium is governed by the stress function $\phi$ that
satisfies the so-called compatibility equation50

$$\left( \partial_\theta^2 + r^{-1} \partial_r + r^{-2} \partial_r^2 \right) \phi(r, \theta) = 0, \quad (A1)$$

where $\partial_r = \partial / \partial r$ and $\partial_\theta = \partial / \partial \theta$. Once $\phi$ is obtained, we can
deduce the radial and circumferential components of the nor-
mal stress, $\sigma_r$ and $\sigma_\theta$, respectively, and the shear stress $\tau_{r\theta}$ as
follows:

$$\sigma_r = (r^{-1} \partial_r + r^{-2} \partial_\theta^2) \phi, \quad \sigma_\theta = \partial_\theta^2 \phi, \quad (A2)$$
\[ \tau_{r\theta} = \partial_r (r^{-1} \partial_\theta \phi) \quad \text{(A3)} \]

By definition, the strain components \( e_r, e_\theta, \gamma_{r\theta} \) are given by the matrix form
\[
\begin{bmatrix}
  e_r \\
  e_\theta \\
  \gamma_{r\theta}
\end{bmatrix}
= \frac{1}{E_M}
\begin{bmatrix}
  1 - r^2 - \nu_M (1 + \nu_M) & 0 & 0 \\
  - \nu_M (1 + \nu_M) & 1 - r^2 & 0 \\
  0 & 0 & 2 (1 + \nu_M)
\end{bmatrix}
\begin{bmatrix}
  \alpha_r \\
  \alpha_\theta \\
  \tau_{r\theta}
\end{bmatrix}
= \begin{bmatrix}
  \partial_r \\
  r^{-1} \partial_r \\
  - \nu_M (1 + \nu_M)
\end{bmatrix}
\begin{bmatrix}
  u \\
  r^{-1} \partial \theta \\
  \tau_{r\theta}
\end{bmatrix},
\text{(A4)}
\]

where \( u = u(r, \theta) \) and \( v = v(r, \theta) \) are, respectively, the radial and circumferential displacements of a volume element in the host medium.

The general solution of Eq. (A1) is given by \( \phi(r, \theta) = \sum_{n=0}^\infty \phi_n(r, \theta) \), where \( \phi_n(r, \theta) = f_n(r) \cos n \theta + g_n(r) \sin n \theta \) and
\[
f_0 = a_0 \log r + b_0 r^2 \log r + c_0 r^2 + d_0 + \alpha_0 \theta + \beta_0 r^2 \theta,
\text{(A5)}
\]
\[
f_1 = a_1 r^{-1} + b_1 r \log r + c_1 r^3 + d_1 r + \alpha_1 \theta,
\text{(A6)}
\]
\[
f_n = a_n r^{-n} + b_n r^{n-2} + c_n r^{2n} + d_n r^n \quad (n \geq 2)
\text{(A7)}
\]

with similar definitions of \( g_n \). The zeroth component \( \phi_0 \) represents a uniform contraction of the circular cross section, thus corresponding to the energy \( U^{(0)}_M \) that we have introduced in Eq. (4). The first one \( \phi_1 \) implies a rigid body translation that is irrelevant to our consideration. Other components \( \phi_n \) for \( n \geq 2 \) describe radial corrugations with mode index \( n \), thus providing the energy \( \Delta U_M \) given by Eq. (5). In the following, we set \( f_0 = a_0 \log r \) and \( f_1 = a_1 r^{-1} + b_1 r \log r + c_1 r^3 + d_1 r + \alpha_1 \theta \), so as to obtain physically relevant solutions of \( \tau_{rr}, \tau_{r\theta}, \tau_{\theta\theta} \) that decay with increasing \( r \).

We now evaluate the explicit forms of \( U^{(0)}_M \) and \( \Delta U^{(n)}_M \). To derive \( U^{(0)}_M \), we consider a subsolution of Eq. (A1) that has the form of \( \phi = \phi_0 \) and then substitute it in Eqs. (A2) and (A3) to obtain \( a_0 = a_0 r^{-2}, a_0 = a_0 r^{-2}, \) and \( a_0 = a_0 r^{-2} \). Hence, it follows from Eq. (A4) that \( u^{(0)}_M(r) = (1 + \nu_M a_0 / (E_M r)) \), \( v^{(0)}_M = 0 \). Complete contact between the medium and the outermost wall implies \( u^{(0)}_M = u^{(0)}_N \) and the elastic nature of the medium implies \( \tau^{(0)}_{r\theta} = \kappa_0 \partial_N \) with the stiffness coefficient \( \kappa_0 \). Obviously, \( \kappa_0 \) is identified with \( \tau^{(0)}_{r\theta} \) associated with the unit radial displacement \( u^{(0)}_N = 1 \). Hence, imposing an appropriate value of \( a_0 \), we obtain \( \kappa_0 = -E_M / [(1 + \nu_M) r_N] \).

Moreover, the uniform contraction energy \( U^{(0)}_M \) should be represented as \( U^{(0)}_M = (\kappa_0 / 2) \int_0^{r_M} u^{(0)}_M(r) \tau^{(0)}_{r\theta} \). Consequently, we obtain the explicit form of \( U_M \) that depends on \( E_M, v_M, \) and \( u^{(0)}_N \).

Next, we consider the energy \( \Delta U^{(n)}_M (n \geq 2) \) that corresponds to the radial corrugation of the \( n \)-th order. We only consider the cosine term in \( \phi_0 \) without loss of generality, which is based on our assumption of cosine radial displacement \( \partial_N \theta \) [see Eq. (6)]. A similar procedure to the case of \( n = 0 \) yields
\[
\tau^{(n)}_{r\theta} = \{ -n(n + 1) a_n r^{-2} - (n - 1)(n + 2) b_n r^n \} \sin n \theta,
\text{(A8)}
\]
\[
a^{(n)}_\theta = \{ n(n + 1) a_n r^{-2} - (n - 1)(n + 2) b_n \} r^n \cos n \theta,
\text{(A9)}
\]
leading to the results
\[
u^{(n)}(r, \theta) = (1 + \nu_M) \{ n a_n r^{-2} + \{ n + 2(1 - 2 \nu_M) \} b_n \} r^{1-n} \cos n \theta,
\text{(A11)}
\]
\[
u^{(n)}(r, \theta) = (1 + \nu_M) \{ n a_n r^{-2} + \{ n - 4(1 - \nu_M) \} b_n \} r^{1-n} \sin n \theta.
\text{(A12)}
\]
Parallel discussions to the \( n = 0 \) case together with the formula,
\[
\tau^{(n)}_{r\theta} \big|_{r=r_N} = (k_{11} \delta \bar{N} + k_{12} \delta \bar{N}) \cos n \theta,
\text{(A13)}
\]
\[
\tau^{(n)}_{r\theta} \big|_{r=r_N} = (k_{21} \delta \bar{N} + k_{22} \delta \bar{N}) \sin n \theta,
\text{(A14)}
\]
lead us to attain the stiffness coefficients
\[
k_{11} = -\alpha^{(n)}_{r\theta} \big|_{r=r_N} \delta_{r=1} \delta_{\theta=0} \cos n \theta \quad \text{and} \quad k_{12} = -\alpha^{(n)}_{r\theta} \big|_{r=r_N} \delta_{r=0} \delta_{\theta=1} \cos n \theta
\]
\[
k_{11} = (2(n + 1)(1 - \nu_M) - 1) / (1 + \nu_M) / (3 - 4 \nu_M) E_M,
\text{(A15)}
\]
\[
k_{12} = (2(n + 1)(1 - \nu_M) - n) / (1 + \nu_M) / (3 - 4 \nu_M) E_M,
\text{(A16)}
\]
and \( k_{21} = k_{11}, k_{22} = k_{12} \). Substituting the results (A13)–(A16) into Eq. (5), we finally obtain the explicit form of \( \Delta U^{(n)}_M \).