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An efficient time-domain perfectly matched layers formulation for elastodynamics on spherical domains

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SUMMARY

Many practical applications require the analysis of elastic wave propagation in a homogeneous isotropic media in an unbounded domain. One widely used approach for truncating the infinite domain is the so-called method of perfectly matched layers (PMLs). Most existing PML formulations are developed for finite difference methods based on the first-order velocity-stress form of the elasticity equations, and they are not straightforward to implement using standard finite element methods (FEMs) on unstructured meshes. Some of the problems with these formulations include the application of boundary conditions in half-space problems and in the treatment of edges and/or corners for time-domain problems. Several PML formulations, which do work with FEMs have been proposed, although most of them still have some of these problems and/or they require a large number of auxiliary nodal history/memory variables. In this work, we develop a new PML formulation for time-domain elastodynamics on a spherical domain, which reduces to a two-dimensional formulation under the assumption of axisymmetry. Our formulation is well-suited for implementation using FEMs, where it requires lower memory than existing formulations, and it allows for natural application of boundary conditions. We solve example problems on two-dimensional and three-dimensional domains using a high-order discontinuous Galerkin (DG) discretization on unstructured meshes and explicit time-stepping. We also study an approach for stabilization of the discrete equations, and we show several practical applications for quality factor predictions of micromechanical resonators along with verifying the accuracy and versatility of our formulation. Copyright © 2014 John Wiley & Sons, Ltd.

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KEY WORDS: PML; perfectly matched layer; elastodynamics; DG; stabilization

1. INTRODUCTION

The analysis of wave propagation in an unbounded domain is of interest in many fields, such as geotechnical engineering and electromechanics. Because of the unboundedness, these problems do not allow for direct application of standard numerical schemes such as finite element methods (FEMs) which require a finite computational domain. Therefore, they require new methodologies or a mapping of the problem to a finite domain. Within the class of mapped methods, the so-called perfectly matched layer (PML) methods have become popular because of their simplicity of implementation, accuracy, and versatility. In the PML method, the unbounded domain is truncated and an artificial PML region is attached, resulting in a finite physical domain. In a continuous setting, provided that the PML region is of infinite depth, outgoing waves travel into the PML with no spurious reflections back into the physical domain, and they rapidly attenuate within the PML domain. While reflections do arise in numerical computations due to discretization effects as well as finite
depth effects, relatively shallow PMLs usually suffice to achieve a satisfactory level of accuracy, as has been widely seen in many fields over the last two decades. This paper focuses on an efficient PML formulation for time-domain elastodynamics on spherical domains in three-dimensions or axisymmetric domains in two-dimensions. Our main motivation is the development of an efficient high-fidelity radiation boundary condition suitable for anchor-loss simulations of micro electro mechanical (MEMS)-resonator systems [1–3], where a set of resonating bodies is attached to an unbounded substrate via cylindrical posts with small radii. These types of structures emits elastic waves almost spherically into the substrate from the bottom-end of the support posts/anchors. Therefore, it is natural to truncate the substrate spherically around the posts, resulting in a semi-half sphere, because PMLs exhibit best absorption for waves of normal incidence. On the other hand, for applications such as seismic-wave propagation caused by a fault-rupture which often takes place along a plane, the radius of truncation must be large enough to include all the rupture-surface. Our spherical PML might then not give as good efficiency, because it will also include a large portion of the domain that is less relevant.

The PML method was developed by Berenger [4] for time-domain electromagnetics on an unbounded domain. The electromagnetic fields are decomposed into non-physical components according to their spatial derivatives and artificial damping terms are added to a set of so-called split equations outside the domain of interest such that outgoing waves are absorbed. The addition of artificial damping was later identified by Chew and Weedon as a complex-valued coordinate transformation in the frequency-domain [5], where one could readily inverse-transform the resulting system into the time-domain without producing computationally expensive convolution integrals. The idea of field-splitting followed by a complex-valued transformation of coordinate systems was soon adopted in time-domain elastodynamics written in the first-order velocity-stress form‡ [6–9]; it was observed, however, that the classical complex-valued transformation functions in [5] tended to produce large spurious reflections into physical domains if waves were strongly evanescent and/or hit the PML with grazing incident angles. To resolve these issues, the complex-frequency-shifted PML (CFS-PML) method was proposed in [10]. This is a class of PMLs that uses more general complex-valued transformation functions than those in [5]. We will denote PML formulations that uses the original transformation functions as ‘classical-PMLs’ as opposed to CFS-PMLs.

The traditional PML formulation that employs splitting of the fields, however, is not suitable for CFS-PML because it requires convolutions for the inverse-transformation into the time-domain. Furthermore, splitting of the fields introduces two distinct sets of equations on the physical and the PML domains, requiring a special treatment of the interface between the two. To circumvent these issues and employ CFS-PML, unsplit convolution-PML (C-PML) was developed by Roden and Gedney [11], and it has been used as an alternative to the traditional field-splitting PML. C-PML is based on a direct inverse Fourier transform of the complex-transformed equations into the time-domain, which produces convolutions. These convolutions are then approximated by the recursive convolution method [12], where they are evaluated by introducing additional unknowns and solving second-order recursions at each time-step. C-PML was first used for time-domain electromagnetics in [11], and since then, it has been adopted for time-domain elastodynamics in [13–15]; it has been demonstrated that CFS-PML used with C-PML exhibits considerable improvement in accuracy against evanescent and grazing waves over classical PML. Auxiliary-differential-equation PML uses differential equations instead of recursions and surpasses C-PML in the point that it can be arbitrarily high-order in time. It was first applied to electromagnetics with classical PML in [16] and with CFS-PML in [17]. It has also been applied in elastodynamics with CFS-PML in [18–20].

It is worth noting that the auxiliary-differential-equation-PML formulations in [18–20] can be regarded as perturbations of the original velocity-stress formulation of elastodynamics; that is, the physical domain is governed by the same set of equations as the PML domain with all auxiliary variables set to zero, which leaves the standard velocity-stress formulation in the physical domain and makes the implementation easier. It should also be noted that all these formulations, when

‡It should be noted that the PML formulations thus obtained involve non-physical splitting of the equations and also involve the use of stresses as primary unknowns, both of which can make enforcement of boundary conditions quite difficult.
applied to three-dimensional elastodynamics, have nine degrees of freedom (DOFs) in the physical
domain, 15 on the faces, 21 on the edges, and 27 at the corners. In addition, extra effort is required
to apply traction-free boundary conditions on free-surface PML boundaries as mentioned in [20].

All of these PML formulations for elastodynamics are based on the first-order velocity-stress
formulation, which is well-suited for discretization using finite difference methods. However, for
computational domains with complex geometries, numerical methods based on fully unstructured
FEM meshes are often preferred. Several efforts have been made to develop such PML formulations
in the frequency-domain [21, 22] and in the time-domain [23–31]. Among the time-domain formu-
lations, those developed in [26, 27, 29–31] possess a strong advantage over others including the ones
based on the velocity-stress formulation. By not decomposing the divergence operator, they yield
explicit boundary traction integrals in their weak formulations as a result of the divergence theorem.
Thus, Neumann boundary conditions can be naturally applied. This makes the implementation con-
siderably easier when an unbounded half-space is to be truncated by a PML and a traction-free
boundary condition has to be applied on a surface of the PML. However, a common drawback
of these formulations is that they require a large number of auxiliary nodal history/memory vari-
ables. For example, the formulation in [27] applied on a three-dimensional rectangular domain
requires memory for displacement, velocity, strain, strain-history, stress-history, history of stress-
history, and, at corners, displacement-history, for a total of 33 DOFs at a corner region in the PML
and 30 DOFs elsewhere in the PML domain. In [31], a second-order in time formulation for two-
dimensional problems was proposed, which is advantageous if one wishes to use Newmark’s method
for time stepping; it introduces two and five DOFs in the physical and PML domains, respectively,
which translates to four and 10 DOFs in first-order form. These numbers of DOFs are reasonable,
but the formulation is strictly two-dimensional and does not extend to three-dimensions without
introducing another class of auxiliary functions—additional DOFs. Further, these formulations have
two distinct structures in the physical and the PML domains, which necessitates a special treatment
of the interface between the two.

Here, we present a PML formulation that is developed for three-dimensional domains, which are
truncated with a spherical boundary in which a complex-coordinate transformation is performed
solely in the radial direction. Although transformations are usually carried out in directions parallel
to the Cartesian coordinate axes, for many applications, it is advantageous to do it along radial
axes because this does not involve edges or corners which require specialized treatments in the
time-domain. Our formulation is based on the frequency-domain formulation presented in [22], and
it is compatible with standard FEMs and discontinuous Galerkin (DG) methods on unstructured
meshes. The formulation uses only six DOFs in the physical domain and 12 DOFs in the PML
domain for three-dimensional elasticity written as a first-order system in time. The physical domain
is governed by the same equation as in the PML domain with the auxiliary variables turned off,
as is the case in [18–20]. Physical traction-free boundary conditions are naturally applied on PML
surfaces as in [26, 27, 29–31]. Moreover, using a DG method with second-derivatives based on the
compact DG (CDG) scheme, the mass matrices can be explicitly inverted with small computational
effort, which enables the use of explicit time-integrators such as explicit Runge–Kutta methods
without the loss of accuracy that typically accompanies explicit time stepping methods that employ
traditional mass lumping schemes. The complex transformation functions used in our formulation
lie between classical-PML and CFS-PML. Although it is less general than CFS-PML, our examples
show its high ability to absorb quite complex waves. In our numerical examples, we observe long
time exponential error growth on coarse meshes for the straight-forward Galerkin discretization
using the CDG scheme. To rectify this, we propose an artificial viscosity-based approach to stabilize
the formulation, and we show that this stabilization is only required on coarse meshes.

We derive our new formulations in Section 2, explain the DG discretization procedure in
Section 3, and demonstrate its accuracy and versatility through examples in Section 4.
2. PERFECTLY MATCHED LAYER FOR ELASTODYNAMICS

2.1. Basic concept

We briefly introduce the concept of PMLs through a one-dimensional problem in the frequency-domain using the $e^{i\omega t}$ convention ($i = \sqrt{-1}$). Consider the vibration of a semi-infinite ($x \geq 0$) string on an elastic base [32] with a source located at $x = 0$, and suppose we are interested in the solution for $x \in [0, x_0]$. An approximate solution to this outgoing-wave problem is obtained by solving a PML system truncated at $x = x_{pml} > x_0$:

Find $u(x)$ on $x \in [0, x_{pml}]$ such that:

$$
(i\omega)^2 \rho u - T \frac{d^2 u}{dx^2} + ku = 0,
$$

(1a)

$$
u(0) = 1,
$$

(1b)

$$
u(x_{pml}) = 0,
$$

(1c)

where the complex-valued coordinate

$$
\tilde{x}(x) = x + \int_0^x f^e(s)ds + \frac{\omega_0}{i\omega} \int_0^x f^p(s)ds, \quad x \in [0, x_{pml}],
$$

(2)

and $f^p(x)$ and $f^e(x)$ are real functions of $x$ defined such that

$$
\begin{cases}
  f^p, f^e = 0 & \text{if } 0 \leq x \leq x_0, \\
  f^p, f^e > 0 & \text{if } x > x_0,
\end{cases}
$$

(3)

for some constants $x_0 > 0$ and $\omega_0 > 0$. The constant $\omega_0$ is introduced merely for non-dimensionlization. The complex transformation function (2) was also used as an alternative to CFS-PML in [26, 27, 29–31]. There are two possible types of solutions to system (1)—a propagating wave solution and an evanescent wave solution depending on the sign of $k - \rho \omega^2$:

$$
u(x) = \begin{cases}
  c^+ \exp \left[ -i\gamma x - i\int_0^x f^e(s)ds - \gamma \frac{\omega_0}{i\omega} \int_0^x f^p(s)ds \right] + c^- \exp \left[ +i\gamma x + i\int_0^x f^e(s)ds + \gamma \frac{\omega_0}{i\omega} \int_0^x f^p(s)ds \right] & \text{if } k - \rho \omega^2 < 0, \\
  c^+ \exp \left[ -\tilde{\gamma} x - \tilde{\gamma} \int_0^x f^e(s)ds - \tilde{\gamma} \frac{\omega_0}{i\omega} \int_0^x f^p(s)ds \right] + c^- \exp \left[ +\tilde{\gamma} x + \tilde{\gamma} \int_0^x f^e(s)ds + \tilde{\gamma} \frac{\omega_0}{i\omega} \int_0^x f^p(s)ds \right] & \text{if } k - \rho \omega^2 > 0,
\end{cases}
$$

(4)

where we define $\gamma$ and $\tilde{\gamma}$ as

$$
k - \rho \omega^2 \frac{T}{2} := -\gamma^2 := \tilde{\gamma}^2.
$$

Note that because of definition (3), $u(x)$ on $0 \leq x < x_0$ coincides with the solution to the original half-space problem we are trying to model provided that $c^+ = 1$ and $c^- = 0$. In reality, the Dirichlet boundary condition at $x = x_{pml}$ produces a small amount of spurious reflection, which pollutes the solution on $0 \leq x < x_0$. The amount of reflection due to the termination of the PML is quantified by a reflection coefficient $r_{\text{termination}}$ defined as the ratio $|c^-/c^+|$:}

$$
r_{\text{termination}} = \begin{cases}
  \exp \left[ -2\gamma \frac{\omega_0}{i\omega} \int_0^{x_{pml}} f^p(s)ds \right] & \text{if } k - \rho \omega^2 < 0, \\
  \exp \left[ -2\tilde{\gamma} x_{pml} \right] \cdot \exp \left[ -2\tilde{\gamma} \int_0^{x_{pml}} f^e(s)ds \right] & \text{if } k - \rho \omega^2 > 0.
\end{cases}
$$

(4)

From this, it is clear that $f^p(x)$ and $f^e(x)$ control the absorption of propagating and evanescent waves, respectively, and $r_{\text{termination}} \to 0$, and thus, $c^+ \to 1$ and $c^- \to 0$, as one increases $f^p(x)$, $f^e(x)$, and/or $x_{pml}$. In a continuous setting, the reflection due to termination can be made arbitrarily small with no additional computational effort by increasing $f^p(x)$ and/or $f^e(x)$, but in approximate numerical computations, another type of reflection arises due to the spatial discretization, denoted by
r_{\text{discretization}}. With rapid changes of \( f^p(x) \) and \( f^e(x) \) in space, \( r_{\text{discretization}} \) increases. Therefore, one has to find a compromise between these competing effects in order to minimize the total reflection in an actual numerical solution.

For later application, we rewrite Equation (1a) in terms of \( x \) to obtain a total system:

Find \( u(x) \) on \( x \in [0, x_{pml}] \) such that:

\[
(\omega)^2 \rho u - \frac{1}{\varepsilon} \frac{d}{dx} \left( \frac{1}{\varepsilon} \frac{du}{dx} \right) + ku = 0, \tag{5a}
\]

\[
u(0) = 1, \tag{5b}
\]

\[
u(x_{pml}) = 0, \tag{5c}
\]

where

\[\tau(x) = 1 + f^e(x) + \frac{\omega_0}{\omega} f^p(x). \tag{6}\]

This PML system is the actual form that one discretizes for numerical solutions.

2.2. General formulation

Next, we present a general formulation of PMLs for time-harmonic elasticity following [22]. This formulation will be the starting point for our new developments. We consider the problem of elasticity on an unbounded domain \((x_1, x_2, x_3) \in \Omega_\infty\) in which we are interested in the solution on \(\Omega_0 \subset \Omega_\infty\), where \(\text{vol}(\Omega_0) < \infty\). \(\Omega_\infty\) is truncated, and a PML region is attached to the artificial truncation boundary, producing a finite computational domain \(\Omega \supset \Omega_0\). The problem statement is given as

Find \(u(x_1, x_2, x_3)\) for \((x_1, x_2, x_3) \in \Omega\) such that:

\[(\omega)^2 \rho u - \nabla \cdot \sigma T = f, \tag{7a}\]

\[\sigma = C : \varepsilon, \tag{7b}\]

\[\varepsilon = \frac{1}{2} (\tilde{\nabla} u + \tilde{\nabla} u^T), \tag{7c}\]

\[u = \tilde{u} \quad \text{on} \ \partial \Omega_u, \]

\[\sigma^T \tilde{n} = \tilde{i} \quad \text{on} \ \partial \Omega_l, \]

where \(\partial \Omega_u \cup \partial \Omega_l = \partial \Omega\) and \(\partial \Omega_u \cap \partial \Omega_l = \emptyset\), \(\tilde{n}\) is the outward normal to \(\partial \Omega\), \(C\) is the stiffness tensor, and \(\tilde{\nabla}, \varepsilon\) and \(\sigma\) are the gradient operator, the strain tensor, and the stress tensor in the \(\tilde{x}\)-coordinate system. Analogous to Equation (2), a complex-valued transformation of the coordinate system is defined with a set of functions \(\chi_i\) as

\[\tilde{x}_i = \chi_i(x_1, x_2, x_3), \quad i = 1, 2, 3, \tag{8}\]

where \(\chi_i = x_i\) for \((x_1, x_2, x_3) \in \Omega_0\). We denote \(\tilde{\Omega} = \{(\tilde{x}_1, \tilde{x}_2, \tilde{x}_3) : (x_1, x_2, x_3) \in \Omega\}\). The Jacobian of the transformation (8) is denoted by \(\Lambda\) so that

\[\tilde{V} = \Lambda V, \tag{9}\]

where \(V\) is a tangent vector in \(\mathbb{R}^3\), and \(\tilde{V}\) is its image under the coordinate transformation (8). \(\Lambda\) is assumed to be everywhere continuous and everywhere invertible for \((x_1, x_2, x_3) \in \Omega\).

As was carried out in Section 2.1, Equation (7a) is rewritten in terms of \(x_i\). To this end, it is simpler to rewrite Equation (7a) in a weak form by applying a test function \(w\) and integrating the equation over \(\tilde{\Omega}\). Applying the divergence theorem, this gives:

\[(\omega)^2 \int_{\tilde{\Omega}} \rho \mathbf{u} \cdot \tilde{\nabla} \mathbf{\tilde{\Omega}} + \int_{\tilde{\Omega}} \tilde{\nabla} \mathbf{w} : \sigma^T d \tilde{\Omega}
- \int_{\tilde{\Omega}} \mathbf{w} : \sigma^T \tilde{n} d \tilde{\Omega} = \int_{\tilde{\Omega}} \mathbf{f} d \tilde{\Omega}, \quad \forall \mathbf{w}. \tag{10}\]
where \( \tilde{\Gamma} = \partial \tilde{\Omega} \). Given the transformation rules for volumes, \( d\tilde{\Omega} = \det \Lambda d\Omega \), and for gradient operators,

\[
\tilde{\nabla} u = \nabla u \cdot \Lambda^{-1},
\]

Equation (10) can be transformed into the \( x \)-coordinate system as

\[
(i\omega)^2 \int_\Omega \rho \omega \cdot u \det \Lambda d\Omega + \int_\Omega (\nabla w \cdot \Lambda^{-1}) : \tilde{\sigma}^T \det \Lambda d\Omega
\]

\[- \int_\Gamma (\det \Lambda) w \cdot \tilde{\sigma}^T \Lambda^{-T} nd\Gamma = \int_\Omega w \cdot f \det \Lambda d\Omega, \quad \forall w,
\]

which by the localization theorem yields

\[
(i\omega)^2 \rho u \det \Lambda - \nabla \cdot [(\det \Lambda) \Lambda^{-1} \cdot \tilde{\sigma}]^T = f \det \Lambda, \quad x \in \Omega.
\]

The coordinate transformation of Equations (7b) and (7c) are straightforward using Equation (11).

### 2.3. Spherical PML

We now specialize Equation (12) for a spherical coordinate system. Note that while we develop our formulation in a spherical coordinate system, the actual implementation is carried out in a standard Cartesian coordinate system. In other words, spherical coordinates are only used to facilitate the theoretical developments.

Because we only apply the complex transformation in the radial direction, we let

\[
(x_1, x_2, x_3) = (r, \theta, \phi),
\]

\[
(\tilde{x}_1, \tilde{x}_2, \tilde{x}_3) = (\tilde{r}, \theta, \phi).
\]

The complex transformation is defined as

\[
\tilde{r} = r + \int_0^r f^e(s)ds + \frac{\omega_0}{i\omega} \int_0^r f^p(s)ds,
\]

where

\[
\begin{cases} 
 f^p(r), f^e(r) = 0 & \text{if } 0 \leq r \leq r_0, \\
 f^p(r), f^e(r) > 0 & \text{if } r_0 < r,
\end{cases}
\]

and \( r_0 \) is such that \( \Omega_0 = \{(r, \theta, \phi) : 0 \leq r < r_0\} \). In a general, CFS-PML formulation,

\[
\tau(r) = \zeta(r) + \frac{f^p(r)}{i\omega/\omega_0 + \zeta},
\]

characterizes the PML, where \( \tau(r) = d\tilde{r}/dr \). Classical PML is recovered with the choice of \( \zeta(r) = 1 \) and \( \zeta = 0 \). This corresponds to

\[
\tilde{r} = r + \frac{\omega_0}{i\omega} \int_0^r f^p(s)ds.
\]

Our proposed special CFS-PML formulation uses \( \zeta(r) = 1 + f^e(r) \) and \( \zeta = 0 \), as also advocated in [27, 31].

For convenience, we will denote \( \int_0^r f^e(s)ds \) and \( \int_0^r f^p(s)ds \) as \( F^e(r) \) and \( F^p(r) \), respectively. We now express Equations (7b), (7c), and (12) in the standard orthonormal spherical basis \( \{e_r, e_\theta, e_\phi\} \). The simplest way to compute the Jacobian transformation \( \Lambda \) is taking the differentials of position vectors, \( x = re_r \) and \( \tilde{x} = \tilde{r}(r)e_r \), using the same basis for \( \tilde{x} \). Simple differentiations give the relation:

\[
d\tilde{x} = \left[ \frac{d\tilde{r}}{dr} e_r \otimes e_r + \frac{\tilde{r}}{r} (e_\theta \otimes e_\theta + e_\phi \otimes e_\phi) \right] dx,
\]
from which one obtains the Jacobian by Def. (9) as

$$\Lambda = \frac{d\tilde{r}}{dr} e_r \otimes e_r + \frac{\tilde{r}}{r} (e_\theta \otimes e_\theta + e_\phi \otimes e_\phi).$$  \hspace{1cm} (14)$$

Using relations (13), (14), and (11), Equations (12), (7b), and (7c) are combined into the compact equation:

$$(\omega^2 \rho u) \det \Lambda - \nabla \cdot [\sigma + \Sigma]^T = f \det \Lambda,$$  \hspace{1cm} (15)$$

where $\sigma (\nabla u)$ is a conventional stress tensor for elasticity and $\Sigma$ is an *unsymmetric* tensor whose components $\Sigma_{ij}$ ($i, j = r, \theta, \phi$) are functions of $\omega$ and $(\nabla u)_{kl}$ ($k, l = r, \theta, \phi$). We note that on $\Delta_0$, $\Sigma = 0$ and $\Lambda = I$, the identity tensor. Thus, Equation (15) reduces to the conventional elasticity equation in the part of the domain where we desire the solution. For isotropy, the stiffness tensor is given by

$$C_{ijkl} = \lambda \delta_{ij} \delta_{kl} + \mu \delta_{ik} \delta_{jl} + \mu \delta_{il} \delta_{jk} \quad i, j, k = r, \theta, \phi.$$  \hspace{1cm} (16)$$

The components of $\Sigma$ in the spherical basis for isotropy in the frequency-domain are given in Appendix A.1.

We now *inverse* transform Equation (15) into the time-domain. This requires transforming each component of $\Sigma$ and the other $\omega$-dependent terms in Equation (15), that is, $u \det \Lambda$ and $f \det \Lambda$. We first note that, because $f = 0$ in the PML domain, $f \det \Lambda = f$ holds everywhere and we do not need any special treatment for this term. On the other hand, $u \det \Lambda$ contains $\frac{1}{\omega u}$, which results in an inverse transformation integral. This motivates the definition of a vector of auxiliary functions $h$ as

$$h = \frac{1}{\omega u},$$

which permits the inverse transformation of $\Sigma_{ij}$ ($i = \theta, \phi, j = r, \theta, \phi$) and $u \det \Lambda$ without the explicit need for inverse transformation integrals. The expressions for $\Sigma_{ij}$ ($j = r, \theta, \phi$) have yet another factor $1/(\omega + C_0)$, which produces convolution integrals upon inverse transformation. Among other possibilities, we define three *additional* auxiliary functions:

$$g_1 = C_2 \frac{1}{\omega} + C_3 \frac{1}{\omega + C_0} \left( \nabla u \right)_{rr},$$  \hspace{1cm} (17a)$$

$$g_2 = C_2 \frac{1}{\omega} + C_3 \frac{1}{\omega + C_0} \left( \nabla u \right)_{r\theta},$$  \hspace{1cm} (17b)$$

$$g_3 = C_2 \frac{1}{\omega} + C_3 \frac{1}{\omega + C_0} \left( \nabla u \right)_{r\phi},$$  \hspace{1cm} (17c)$$

which result in a time-domain system to be solved for $u, h, g_1, g_2,$ and $g_3$. Auxiliary equations corresponding to these three additional unknowns are obtained by multiplying both sides of Equations (17) by $\omega + C_0$ and inverse-transforming. The resulting problem is summarized as follows. For convenience, we make the system first-order in time by introducing $v = \dot{u}$, resulting in a system of 12 equations for 12 unknowns:

Find $u, v, h, g_1, g_2,$ and $g_3$ on $\Omega$ such that:

$$\dot{u} = v,$$  \hspace{1cm} (18a)$$

$$\rho C_4 \ddot{v} - \nabla \cdot [\sigma + \Sigma]^T = -\rho (C_5 v + C_6 u + C_7 h) + f,$$  \hspace{1cm} (18b)$$

$$\dot{h} = u,$$  \hspace{1cm} (18c)$$

$$\dot{g}_1 = -C_0 g_1 + C_2 (\nabla u)_{rr} + (C_0 C_2 + C_3)(\nabla h)_{rr},$$  \hspace{1cm} (18d)$$

$$\dot{g}_2 = -C_0 g_2 + C_2 (\nabla u)_{r\theta} + (C_0 C_2 + C_3)(\nabla h)_{r\theta},$$  \hspace{1cm} (18e)$$

$$\dot{g}_3 = -C_0 g_3 + C_2 (\nabla u)_{r\phi} + (C_0 C_2 + C_3)(\nabla h)_{r\phi}.$$  \hspace{1cm} (18f)$$
where

\[
\mathbf{u} = \bar{\mathbf{u}} \quad \text{on } \partial \Omega_u, \\
[\sigma + \mathbf{\Sigma}]^T \mathbf{n} = \mathbf{t} \quad \text{on } \partial \Omega_l,
\]

and

\[
\sigma = \mathbf{C} : \varepsilon, \quad (\mathbf{C} \text{ given in (Eqn.16)}), \\
\varepsilon = \frac{1}{2} \left[ \nabla \mathbf{u} + \nabla \mathbf{u}^T \right].
\]

\(C_0, C_1, \ldots, C_7\) are functions of \(r\) but constant in time. Precise expressions are given in Equations (A.2) and (A.4) and the expressions for \(\Sigma_{ij}(i, j = r, \theta, \phi)\), which are obtained by transforming Equations (A.1), are given in Equations (A.3) (Appendix A.2). As is often performed in practice, we set \(\bar{\mathbf{u}} = \mathbf{0}\) on the outer boundary of the PML.

Because Equation (18b) inherits the structure of the conventional elasticity equation, Equation (18b) can be readily discretized by standard FEMs or DG methods on unstructured meshes. A boundary integral \(\int_{\Gamma_f} \mathbf{w} (\sigma + \mathbf{\Sigma})^T \mathbf{n} d\Gamma_f\) in a weak formulation of Equation (18b) is naturally treated; for example, on a traction-free boundary of the PML, this term is simply set zero.

Because it is often convenient to resolve system (18) in a standard Cartesian basis \(\{\mathbf{e}_x, \mathbf{e}_y, \mathbf{e}_z\}\) for implementational purposes, the components of \(\mathbf{\Sigma}\) in the spherical basis \(\{\mathbf{e}_r, \mathbf{e}_\theta, \mathbf{e}_\phi\}\) should be transformed according to the basis transformation rules between the two frames as well as the components of \(\nabla \mathbf{u}, \nabla \mathbf{v}, \text{ and } \nabla \mathbf{h}\).

Note that by defining auxiliary functions as in Equations (17), one can ensure stability of the system (18) in the case of \(f_p, F_p = 0\), because it keeps the structure of the standard second-order formulation of elasticity with real coordinate-stretching. Furthermore, because the auxiliary functions (17) allow for individual inversions of \((\nabla \mathbf{u})_{rr}, (\nabla \mathbf{u})_{\theta r}, \text{ and } (\nabla \mathbf{u})_{\phi r}\), and thus, \(\hat{\mathbf{\sigma}}\) according to Equations (7b) and (7c), our PML formulation may find possible applications to anisotropic problems without introducing any additional auxiliary functions.

For axisymmetric problems, the aforementioned spherical PML formulation can be reduced to an axisymmetric PML formulation with four DOFs in the physical domain and eight DOFs in the PML domain; see Appendix B for details. It should be pointed out that in both two-dimensions and three-dimensions that the memory efficiency of our scheme hinges on the combined effect of using the displacement history \(\mathbf{h}\) as an unknown and how we introduce the auxiliary functions \(g_i\) to avoid convolutions. Using spherical coordinates, respectively, polar coordinates, gives the proposal further advantage in that one need not deal with corner and edge conditions. Indeed, similar ideas could be used to develop Cartesian versions of our PML formulation with again six and 12 DOFs (four and eight DOFs for plane problems) in the physical and PML domains, respectively. In this case, however, one would need corner and edge conditions.

3. DISCRETIZATION

3.1. Spatial discretization

For the numerical discretization of Equations (18) or its axisymmetric counterpart (B.1), we closely follow the procedure presented in [33]. Here, we only give a brief description of the methods, mainly emphasizing the differences due to our PML formulation. For further details, we refer to [33]. For the spatial discretization of Equations (18), we use a second-order DG method [34] with numerical fluxes according to the CDG scheme [35]. Let the computational domain \(\Omega\) be discretized by a set of non-overlapping elements \(\mathcal{T}_h = \{K\}\). Introduce the piecewise polynomial finite element spaces \(V_h^p\) and \(\Sigma_h^p\):

\[
V_h^p = \left\{ \mathbf{v} \in \left[ L^2(\Omega) \right]^n : \mathbf{v}|_K \in \left[ P_p (K) \right]^n \quad \forall K \in \mathcal{T}_h \right\}, \\
\Sigma_h^p = \left\{ \mathbf{\tau} \in \left[ L^2 (\Omega) \right]^{n \times m} : \mathbf{\tau}|_K \in \left[ P_p (K) \right]^{n \times m} \quad \forall K \in \mathcal{T}_h \right\}.
\]
SPHERICAL DOMAIN PERFECTLY MATCHED LAYERS

where \( P_p(K) \) is the space of polynomial functions of degree at most \( p \geq 1 \) on \( K \), \( n = 12 \) is the number of solution components, and \( m = 3 \) is the space dimension. We first rewrite Equations (18) as a system of first-order equations:

\[
\begin{align*}
    m \frac{\partial u}{\partial t} + \nabla \cdot F (u, H) &= S (u, H) + f, \\
    H - \nabla u &= 0,
\end{align*}
\]

(19a, 19b)

where (with an abuse of notation) \( u \) now represents an array of the unknown functions \( u, v, h, g_1, g_2, \) and \( g_3 \); \( m, F, S, \) and \( f \) are tensors representing generalized mass, stresses, sources, and body forces. The finite element formulation is then given as

Find \( u_h \in V_h^p \) and \( H_h \in \Sigma_h^p \) such that for all \( K \in \mathcal{T}_h \),

\[
\int_K \left( m \frac{\partial u_h}{\partial t} - S (u_h, H_h) \right) \cdot v dx - \int_K F (u_h, H_h) : \nabla v dx \\
+ \int_{\partial K} \tilde{t} (u_h, H_h) \cdot v ds = \int_K f \cdot v dx, \quad \forall v \in [P_p(K)]^n,
\]

\[
\int_K H_h : \tau dx + \int_K u_h \cdot (\nabla \cdot \tau) dx - \int_{\partial K} (\tilde{u}_h \otimes n) : \tau ds = 0, \quad \forall \tau \in [P_p(K)]^{n \times m}.
\]

We specify appropriate numerical fluxes \( \tilde{u}_h \) and \( \tilde{t} \) \( (u_h, H_h) \) on all element boundaries, eliminate \( H_h \) locally from the system, and assemble a semi-discrete system of equations for \( u_h \) as

\[
M \frac{dU}{dt} = -KU + F,
\]

(20)

where \( U \) is a vector of nodal variables, \( M \) is the mass matrix, \( K \) is the stiffness matrix, and \( F \) is the force vector. Again, the details are given in [33] and thus omitted here. Finally, we set the stabilization parameter of the CDG scheme to \( C_{11} = 200/h_{\text{min}} \), where \( h_{\text{min}} \) is the smallest edge length of a triangle/tetrahedron.

The mass matrix \( M \) in Equation (20) from the DG discretization is block-diagonal and can therefore be explicitly inverted to obtain:

\[
\frac{dU}{dt} = -M^{-1} KU + M^{-1} F.
\]

(21)

This system of ODEs can be integrated numerically for \( U \) using any time-integration scheme. Here, we use the standard explicit fourth-order Runge–Kutta method.

3.2. Stabilization

We note here that Equation (18b) involves first-order spatial derivatives of \( g_1, g_2, \) and \( g_3 \), and Equations (18d), (18e), and (18f) involve first-order derivatives of \( u \) and \( h \). These terms add an advective character to the PML system, which requires special consideration for the numerical discretization. Existing PML formulations for elasticity have similar equations (see, e.g., [19]), but to our knowledge, their advective character has attracted little attention. One symptom of advection is numerical instability; for coarse meshes, we indeed observe exponential solution growth in time when the PML functions \( f^e \) and \( f^p \) increase rapidly with \( r \). These instabilities can be removed by refining the mesh or by adding artificial diffusion in the form \(-\nabla \cdot \epsilon \nabla u\) to the left-hand side of Equation (18b). Here, \( \epsilon \) is defined as

\[
\epsilon = \begin{cases} 
\epsilon_0 \cos^2 \left( \frac{r - r_0}{2r_0} \pi \right) & \text{if } r_0 - \kappa < r < r_0 + \kappa, \\
0 & \text{otherwise},
\end{cases}
\]

(22)

where \( \epsilon_0 \sim h \omega_0 (f^e + f^p)_{\text{max}} \) and \( \kappa \) is chosen sufficiently large. Addition of artificial diffusion to the axisymmetric problem (B.1) is performed in a similar manner.
We observe in our numerical examples that PML functions which provide good accuracy in the sense of small reflection coefficients are long-time stable, and artificial diffusion is not needed in such cases. However, on coarser meshes, it is required for stability. Many other strategies have been proposed for stabilization of Galerkin formulations, such as upwinded Petrov–Galerkin schemes [36] or modified numerical fluxes in the DG formulation. However, we have found that our simple artificial diffusion approach is sufficient for our applications and produces well-behaved computations on coarse discretizations.

4. NUMERICAL EXAMPLES

In this section, we present several examples in two and three spatial dimensions. We consider an isotropic media with mass density 4.127 Mg/m$^3$, Young’s modulus 139 GPa, and Poisson’s ratio 0.28. The domain is discretized using the DistMesh mesh generator [37] for two-dimensional problems, which generates highly regular unstructured triangular meshes, and by netgen for three-dimensional problems utilizing unstructured tetrahedral meshes. For both the two-dimensional and the three-dimensional problems, we use the DG method with the CDG scheme implemented in the 3DG software package [38] (a general purpose software package for continuous/DG methods) for spatial discretization and a fourth-order explicit Runge–Kutta method (RK4) for temporal discretization unless otherwise noted.

The PML-complex-transformation functions are assumed to have parabolic profiles:

\[
\begin{align*}
    f^p(r) &= \beta^p \left( \frac{r - r_0}{r_{pml} - r_0} \right)^2, \quad r_0 < r \leq r_{pml}, \\
    f^e(r) &= \beta^e \left( \frac{r - r_0}{r_{pml} - r_0} \right)^2, \quad r_0 < r \leq r_{pml},
\end{align*}
\]

where $\beta^p$ and $\beta^e$ are the values of $f^p(r)$ and $f^e(r)$ on the outer boundary of the PML.

4.1. Axisymmetric problems

4.1.1. Stability study. We first study the stability properties of our PML formulation using an axisymmetric test problem. The setup of the problem is given in Figure 1a. The edge $R = 0$ is the axis of symmetry. The surface $z = 0$ is traction-free, and a uniform Gaussian pressure pulse

\[
f(t) = e^{-\left(\frac{t - \alpha}{w}\right)^2}, \quad \alpha = 6 \text{ ns}, \quad w = 0.01/f_0,
\]

(23)

Figure 1. (a) Problem setup for a stability study. (b) Plots of computed $\ddot{u}_R$ versus time on a semi-log scale.
is applied along the inner hole (radius 0.7 μm), where we set \( f_0 = 0.0613 \text{ GHz} \) in this example. The average displacement over the entire domain in the \( R \)-direction \( \tilde{u}_R \) is measured up to \( T = 10,000 \text{ ns} \). Note that the transit time for a P-wave traveling a distance \( r_0 \) is about 0.30 ns.

The domain is truncated at \( r_0 = 2.0 \mu m \) and surrounded by a PML of depth \( r_{\text{pml}} - r_0 = 1.5 \mu m \), modeling an unbounded domain which extends to \( r \to +\infty \). The outer boundary of the PML is clamped. Discretization of the domain is performed by DistMesh (Figure 1a). The smallest edge length of a triangle \( h_{\text{min}} \) is set to \( h_{\text{min}} = 0.50 \mu m \), and polynomials of degree \( p = 4 \) are used. In this example problem, we set \( \omega_0 = 4\pi \) and \( \beta^p = 0 \) and use three different \( \beta^p: 4,400, \) and 4000. We note that in this setting, the optimum \( \beta^p \) in the sense of reflection is estimated as \( \beta^p \approx 4 \) by our PML parameter choosing heuristics (Appendix C). Artificial diffusion of \( \varepsilon_0 = 1 \) and \( \kappa = h_{\text{min}} = 0.50 \mu m \) is added as needed for stabilization. For simplicity in this example, we use a continuous Galerkin method in space and a trapezoidal method in time. The time-step \( \Delta t \) is set to 1 ns.

Figure 1b shows plots of \( \log_{10} \tilde{u}_R \) versus time. Without stabilization, the scheme is stable for \( \beta^p = 4 \) and 400 but unstable for \( \beta^p = 4000 \). One can see, however, that addition of artificial diffusion removes this instability. This example demonstrates the ability of artificial diffusion to stabilize our numerical scheme when needed. If one examines the eigenvalues of the system’s time evolution operator, one observes eigenvalues with positive real parts that are associated with eigenvectors with dominant motion in the circumferential direction and localized to the interface between the PML and physical domains. For this reason, we only need to stabilize near this interface as expressed by Equation (22) with a small values for \( \kappa \). Notwithstanding, it should be noted that \( \beta^p = 4000 \) is a very high value and the mesh is exceedingly coarse. When using mesh sizes that provide reasonable accuracy and using optimal PML parameters (Appendix C), we find that stabilization is unnecessary. The eigenvalues with positive real parts, using our PML formulation Equation (13) can, in our experience, always be made to disappear with sufficient mesh refinement at fixed \( \beta^p \) and at fixed mesh size with sufficiently small \( \beta^p \). We have observed this behavior in a number of two-dimensional and three-dimensional tests.

4.1.2. Accuracy study. We next validate the accuracy of our proposed axisymmetric PML formulation. The setup of the problem is given in Figure 2. The edge \( R = 0 \) is the axis of symmetry. The surface \( z = 0 \) is traction-free, and uniform Gaussian pressure pulses (23) with \( f_0 = 0.0613 \text{ GHz} \) are applied along the edges of the inner holes (radii 0.8 μm), generating a complex wave pattern. The domain is truncated at \( r_0 = 8.0 \mu m \) and surrounded by a PML of depth \( r_{\text{pml}} - r_0 = 1.5 \mu m \).

The domain is again discretized using DistMesh (Figure 2). The smallest edge length of a triangle is set to \( h_{\text{min}} = 0.50 \mu m \), and again, fourth-order elements are used.

![Figure 2](image-url)
Considering the nature of the excitation and the discretization, we set \( \omega_0 = 4\pi \) and \( \beta^p = 4 \) based on a one-dimensional parameter study (Appendix C). We use two different values for \( \beta^e \), that is, \( \beta^e = 0 \) and \( \beta^e = 4 \), to see its effect on the accuracy.

Finally, we use a fixed time-step of \( 1 \cdot 10^{-3} \) ns for time-integration. Displacements in the \( R \)-direction and \( \dot{z} \)-direction are recorded up to 10 ns at the sensor located right on the PML interface \((R, \dot{z}) = (r_0, 0)\) as depicted in Figure 2, which are compared with reference solutions \( u_{\text{reference}} \) computed on an extended domain.

Figures 3a and 3b show plots of computed \( u_R \) and \( u_z \) against time, respectively, each of which compares four solutions—a reference solution, PML solutions with \( (\beta^p, \beta^e) = (4, 0) \) and \( (\beta^p, \beta^e) = (4, 4) \), and a solution obtained by applying the classical Lysmer–Kuhlemeyer damper (LK-damper) [39] on \( r = r_{\text{pml}} \) without any PML elements. The plots clearly demonstrate that both types of PML behave much better than the LK-damper and show good agreement with the reference solution. Figures 3c and 3d plot differences between the PML solutions and the reference solutions, where a slight improvement can be observed because of the additional parameter \( \beta^e \). The relative errors of the PML solutions are about 0.5%, which we regard as satisfactory considering the complex nature of the problem. We note that the value of the parameter \( \beta^e \) is chosen rather arbitrarily, and its optimization has yet to be studied.

4.1.3. Axisymmetric resonator. As a final two-dimensional example, we test the use of our PML formulation for the computation of the quality factor \( Q \) of two MEMS resonators [22, 33]. In the
standard approach for computing resonator quality factors, a generic eigenvalue solver is used to
directly compute the complex-valued resonant frequencies (eigenvalues) of the system from which
the quality factor Q can be computed. However, as shown in [33], this is only practical for systems
with a relatively small number of DOFs. For full three-dimensional problems, a transient dynamical
approach can be shown to scale well, where eigenvalues are extracted from time-series data by filter
diagonalization [40]. Good behavior, notwithstanding method, will always rely on a high quality
radiation (non-reflecting) boundary condition.

To assess the impact of our PML formulation on this type of problem, we consider two axisym-
metric resonators as shown in Figure 4. Resonator A as shown in Figure 4a has a disk of radius
\( R_0 = 32 \mu m \) attached to a semi-infinite substrate by a cylindrical post of radius \( 1.0 \mu m \) and height
0.70 \( \mu m \). Resonator B as shown in Figure 4b has an additional mushroom-like structure on top of the
disk. Mushroom caps are an artifact of a popular manufacturing process for MEMS resonators [1,
41]. In our case, the modeled cap has radius 6.5 \( \mu m \) and thickness 2.0 \( \mu m \) and sits on a post of radius
1.0 \( \mu m \) and height 1.0 \( \mu m \). The thickness of the 32 \( \mu m \) disk varies from 1.2 to 1.8 \( \mu m \), and the sen-
sitivity of the quality factors to the thickness variation is studied. The surfaces of these resonators
are assumed to be traction-free. Each semi-infinite substrate is truncated at radius \( r_0 = 8.0 \mu m \) and
a PML of depth \( r_{pml} = 1.5 \mu m \) is attached surrounding the resulting finite domain. As before,
unstructured triangular meshes are generated by DistMesh with \( h_{min} = 0.50 \mu m \) and element orders
of 4 as shown in Figure 4. We set \( \omega_0 = 4\pi \) and \( (\beta^p, \beta^s) = (4, 4) \) for the PML parameters.

The quality factor corresponding to a mode with eigenvalue \( \omega \) is defined as

\[
Q = \frac{|\omega|}{2 \text{Im} (\omega)}.
\]  

The fundamental angular frequency \( \omega^* \) of the disks can be estimated as [42]

\[
\omega^*_\text{estimate} = 2.04 \frac{c_0}{R_d}
\]  

where \( c_0 = 6.045 \mu m/\text{ns} \) is the plane-stress radial wave speed. We thus find an eigenvalue of
\( M^{-1} K \) in the semi-discrete system (21) whose imaginary part is closest to \( \omega^*_\text{estimate} \) and compute the
corresponding quality factor using Def. (24) for various film-thicknesses between 1.2 and 1.8 \( \mu m \). We
first compute eigenvalues directly using a generic eigenvalue solver. Plots of quality factor versus
film-thickness are shown in solid and dashed lines in Figure 5a for resonators A and B, respectively.
Note that resonator A exhibits a wild swing in \( Q \) around a thickness of 1.48 \( \mu m \), whereas resonator
B shows little sensitivity to the thickness of the film. We note that experimental data shows such
wild swings in flat top resonators [2] and that experience shows these swings are absent in resonators
with mushroom caps [44].

Direct eigenvalue computation, however, is only applicable to a small system due to its high
memory requirements. In [33], an alternative transient methodology to compute the quality fac-
tors of the fundamental modes was proposed, and its accuracy and scalability were demonstrated
through three-dimensional problems of resonators using LK-dampers. For later application of our
PML formulation to full three-dimensional resonator problems, we also adopt the methodology pre-
sented in [33] to our axisymmetric resonator problems to compute the quality factors. Specifically,
we apply a broadband Gaussian pulse (23) with $f_0 = \omega_{\text{estimate}}^*/2\pi$ radially on the edge of the disk, solve system (21) using a fourth-order explicit Runge-Kutta method with $\Delta t = 1 \cdot 10^{-3}$ ns up to 5000 ns, and record a time-series of average radial displacement $\bar{u}_R$ over the entire domain. Next, a filter diagonalization method [40] is applied to this time-series data using the harminv software [43], which extracts for each excited mode its frequency, rate of damping, and quality factor. We pick the quality factor corresponding to a mode whose frequency is closest to $\omega_{\text{estimate}}^*$. In using harminv, we cut off the first 10 ns of the time-series, store data at every 200th time-step, and specify a broad range of frequencies $10^{-4} - 10^4$ GHz over which we expect to find the fundamental mode. Quality factors thus obtained are plotted in Figure 5a as black dots, which show good agreement with values obtained by the eigenvalue solver. Figure 5b shows relative errors of quality factors computed by harminv compared with the ones obtained by exact eigenvalue analysis.

4.2. Three-dimensional problems

One of the main impetuses for the development of our spherical PML formulation was the accurate simulation of three-dimensional resonator systems where eigenvalue extraction is only feasible via time-series analysis coupled to filter diagonalization [33, 40]. In this setting, computational cost reduction is of paramount importance. In this section, we look at the numerical properties of our proposed method and demonstrate its use on a large-scale problem.

4.2.1. Convergence study. First, we validate the spatial and temporal convergence rates of our DG formulation in conjunction with a RK4 time-integrator for three-dimensional problems. We consider a hollow sphere with inner and outer radii of 1.0 and 2.0, respectively, which has material properties of $\lambda = 1.0$, $\mu = 1.0$, and $\rho = 3.0$. The inner boundary is clamped and the outer boundary is traction-free. As output quantity for the error calculation, we study the average $x$-displacement $\bar{u}_x$ on the outer boundary.

To demonstrate the spatial convergence, we compute steady-state displacements of the hollow sphere subject to a body-force of $f = (\varphi^2, 0, 0)^T$. A sequence of uniformly refined unstructured meshes and polynomial degrees of $q = 1, \ldots, 4$ are used. The coarsest mesh has a single layer of tetrahedral elements across the thickness and a total of 381 tetrahedra. We refer to this element-size as $h = 1$. Each tetrahedron is then repeatedly split into eight similar tetrahedra to produce a sequence of meshes of element-sizes $h_r = 1/2^r$, $r = 0, \ldots, 4$. Figure 6a shows an example mesh corresponding to $h_4 = 1/16$ and $q = 4$ as the ‘exact solution’ $\bar{u}_{x,\text{exact}}$, errors $|\bar{u}_x - \bar{u}_{x,\text{exact}}|$ are computed for $q = 1, 2, 3$ and plotted in Figure 6b against element-size $h$ on a log-log scale. We note that the slopes are close to the expected $q + 1$ order of convergence.
To confirm the expected temporal convergence rate, we consider the mesh of \( r = 4 \) and \( q = 4 \). We multiply the body-forces by a smooth Gaussian profile in time:

\[
\mathbf{b}(t) = \left( e^{-\left(\frac{t+0.1}{0.1}\right)^2}, 0, 0 \right)^T
\]

and integrate until time \( T = 1 \) using four different time-steps \( \Delta t = 4 \cdot 10^{-4}/2^s \), \( s = 0, \ldots, 3 \). The solution corresponding to the finest time-step is considered as ‘exact’. Figure 6c shows a plot of error at \( T = 1 \) against time-step \( \Delta t \) on a log-log scale and we can observe the expected fourth-order rate of convergence for the error.

4.2.2. Double-disk resonator. As our last example, we compute the quality factor of a full three-dimensional double-disk resonator, which is anchored to a semi-infinite substrate. Each disk has a radius of \( R_d = 8.0 \) \( \mu m \) and a thickness of 1.1 \( \mu m \) and is anchored to the substrate by a cylindrical post which has a radius of 1.0 \( \mu m \) and a height of 0.50 \( \mu m \). These two disks are separated from each other by 20 \( \mu m \) in the \( x \)-direction and connected by a bar with a width of 1.0 \( \mu m \) and a height of 1.1 \( \mu m \). The material properties are the same as were used for the axisymmetric resonator example.

To analyze this problem on a finite domain, we truncate the unbounded substrate and attach a PML. In this type of problem, our spherical PML shows several advantages over other existing PMLs. First, the system does not allow for structured meshes, so PML formulations that work with FEMs on unstructured meshes are required. Existing formulations which do work with FEMs, however, introduce a large number of nodal variables, which adds significant computational cost for large three-dimensional problems. For instance, the formulation proposed in [27] requires about 2.5 times more memory storage for the PML domains than our formulation. Moreover, although most formulations are based on Cartesian PMLs, spherical PMLs better match this type of problem because resonating disks emit elastic waves almost spherically into the substrate via the small cylindrical posts. Finally, the existence of edges and corners as would be required for Cartesian-based PMLs would add significant complexity to the implementation.

Here, the substrate is truncated to leave half spheres of radii 4.0 \( \mu m \) and ‘PML-bowls’ of thickness 1.5 \( \mu m \) are attached on the surfaces of truncation (Figure 7). The outer boundaries of the PML-bowls are clamped and other boundaries are traction-free.

To compute the quality factor of this resonator system, we employ the transient dynamical approach introduced in Section 4.1.3. The estimate of the fundamental frequency \( \omega_{estimate} \) is computed using Equation (25) as \( 1.541 \times 10^9 \) rad/s. We apply a Gaussian pulse (23) with \( f_0 = \omega_{estimate}/2\pi \) uniformly along the edge of the left disk and record a time-series of the average...
displacement in the $x$-direction $\tilde{u}_x$ over the entire domain up to 250 ns. We then apply harmonic-inversion via filter-diagonalization to this time-series using harminv and extract the eigenvalue corresponding to the fundamental radial mode of vibration.

We use netgen to construct an uniform tetrahedral mesh with $h \approx 0.50 \, \mu m$ (Figure 7). It produces a total of 55,644 elements among which 24,888 are in the PML, which for our polynomial degree of 3 gives about 9.7 million DOFs. We set $\Delta t = 8 \cdot 10^{-4}$ ns to satisfy the CFL-condition. The same set of PML-parameters is used as in Section 4.1.3 because the nature of the problem is similar. Figure 8 shows a time-series of $\tilde{u}_x$. In using harminv, we cut off the first 1 ns of the time-series, store data at every 125th time-step, and specify a broad range of frequencies $10^{-4} - 10^4$ GHz. The resulting eigenvalue $-0.003879 + 1.529i$ corresponds to a quality factor of $Q = 197.0$. This example problem demonstrates the applicability of our spherical PML to a full real-world three-dimensional problem.

5. CONCLUSION

A new PML formulation was developed for time-domain analysis of elastic waves on three-dimensional spherical domains or two-dimensional axisymmetric domains. Because our spherical PML formulation is developed based on the regular second-order elasticity equation instead of the first-order velocity-stress system, it readily works with standard FEMs as well as DG methods on unstructured meshes. It is monolithic and simple to implement; it involves no edges or corners as in existing time-domain formulations of Cartesian PMLs which require special treatment. It also allows for a natural application of traction-free boundary conditions, taking advantage of the second-order formulation which is well-suited for elastodynamics. Furthermore, our formulation requires a
smaller number of variables than other existing formulations, which is an advantage when solving large three-dimensional problems where memory-usage can be demanding. The formulation was demonstrated using high-order DG discretizations with a CDG scheme on unstructured meshes and a fourth-order explicit Runge–Kutta time-integrator, which showed the high accuracy of the method as well as its ability to solve large three-dimensional problems. Finally, we were able to successfully apply our methods to a large-scale resonator problem and extract ‘damped’ eigenvalues using explicit time-integration and a harmonic-inversion technique.

**APPENDIX A: TENSOR COMPONENTS AND CONSTANTS**

*A.1. Frequency-domain formulation*

In the frequency-domain, the components of $\mathbf{A}$ in Equation (15) in the spherical basis $\{e_r, e_\theta, e_\phi\}$ are given by

\[
\Sigma_{rr} = (\lambda + 2\mu) \left( C_1 + C_2 \frac{1}{i\omega} + C_3 \frac{1}{i\omega} + C_0 \frac{1}{i\omega} \right) (\nabla u)_{rr} \\
+ \lambda \left( \frac{F^e}{r} + \frac{\omega_0 F^p 1}{i\omega} \right) [(\nabla u)_{\theta\theta} + (\nabla u)_{\phi\phi}], \\
\Sigma_{r\theta} = \mu \left( C_1 + C_2 \frac{1}{i\omega} + C_3 \frac{1}{i\omega} + C_0 \frac{1}{i\omega} \right) (\nabla u)_{r\theta} \\
+ \mu \left( \frac{F^e}{r} + \frac{\omega_0 F^p 1}{i\omega} \right) (\nabla u)_{r\theta}, \\
\Sigma_{r\phi} = \mu \left( C_1 + C_2 \frac{1}{i\omega} + C_3 \frac{1}{i\omega} + C_0 \frac{1}{i\omega} \right) (\nabla u)_{r\phi} \\
+ \mu \left( \frac{F^e}{r} + \frac{\omega_0 F^p 1}{i\omega} \right) (\nabla u)_{r\phi},
\]

(A.1a)

\[
\Sigma_{\theta r} = \mu \left( f^e + \omega_0 f^p \frac{1}{i\omega} \right) (\nabla u)_{r\theta} + \mu \left( \frac{F^e}{r} + \frac{\omega_0 F^p 1}{i\omega} \right) (\nabla u)_{r\theta}, \\
\Sigma_{\theta\theta} = f^e + \omega_0 f^p \frac{1}{i\omega} (\nabla u)_{rr} + \lambda \left( f^e + \omega_0 f^p \frac{1}{i\omega} \right) (\nabla u)_{\phi\phi} \\
+ (\lambda + 2\mu) \left( f^e + \omega_0 f^p \frac{1}{i\omega} \right) (\nabla u)_{r\theta}, \\
\Sigma_{\theta\phi} = \mu \left( f^e + \omega_0 f^p \frac{1}{i\omega} \right) [(\nabla u)_{\theta\phi} + (\nabla u)_{\phi\phi}], \\
\Sigma_{\phi r} = \mu \left( f^e + \omega_0 f^p \frac{1}{i\omega} \right) (\nabla u)_{r\phi} + \mu \left( \frac{F^e}{r} + \frac{\omega_0 F^p 1}{i\omega} \right) (\nabla u)_{r\phi}, \\
\Sigma_{\phi\theta} = \mu \left( f^e + \omega_0 f^p \frac{1}{i\omega} \right) [(\nabla u)_{\phi\theta} + (\nabla u)_{\theta\phi}], \\
\Sigma_{\phi\phi} = \lambda \left( f^e + \omega_0 f^p \frac{1}{i\omega} \right) (\nabla u)_{rr} + \lambda \left( f^e + \omega_0 f^p \frac{1}{i\omega} \right) (\nabla u)_{r\theta} \\
+ (\lambda + 2\mu) \left( f^e + \omega_0 f^p \frac{1}{i\omega} \right) (\nabla u)_{\theta\phi},
\]

(A.1e)

where $C_0$, $C_1$, $C_2$, and $C_3$ are temporally constant and defined as:

\[
C_0 = \frac{\omega_0 f^p}{1 + f^e}, \\
C_1 = \frac{(1 + \frac{F^e}{r})^2}{1 + f^e} - 1.
\]

(A.2a)
In the time-domain, the components of $\Sigma$ in Equation (18b) in the spherical basis $\{e_r, e_\theta, e_\phi\}$ are given by

$$\Sigma_{rr} = (\lambda + 2\mu)C_1(\nabla u)_{rr} + (\lambda + 2\mu)g_1 + \lambda \left( \frac{F^e}{r} \left[ (\nabla u)_{\theta\theta} + (\nabla u)_{\phi\phi} \right] + \frac{\omega_0 F^p}{r} \left[ (\nabla h)_{\theta\theta} + (\nabla h)_{\phi\phi} \right] \right),$$  \hspace{1cm} (A.3a)

$$\Sigma_{r\theta} = \mu C_1(\nabla u)_{r\theta} + \mu \left( \frac{F^e}{r} (\nabla u)_{r\theta} + \frac{\omega_0 F^p}{r} (\nabla h)_{r\theta} \right) + \mu g_2,$$  \hspace{1cm} (A.3b)

$$\Sigma_{r\phi} = \mu C_1(\nabla u)_{r\phi} + \mu \left( \frac{F^e}{r} (\nabla u)_{r\phi} + \frac{\omega_0 F^p}{r} (\nabla h)_{r\phi} \right) + \mu g_3,$$  \hspace{1cm} (A.3c)

$$\Sigma_{\theta r} = \mu \left( f^e (\nabla u)_{r\theta} + \omega_0 f^p (\nabla h)_{r\theta} + \frac{F^e}{r} (\nabla u)_{r\theta} + \frac{\omega_0 F^p}{r} (\nabla h)_{r\theta} \right).$$  \hspace{1cm} (A.3d)

$$\Sigma_{\phi r} = \lambda \left( \frac{F^e}{r} (\nabla u)_{r\phi} + \frac{\omega_0 F^p}{r} (\nabla h)_{r\phi} + f^e (\nabla u)_{\phi\phi} + \omega_0 f^p (\nabla h)_{\phi\phi} \right) + (\lambda + 2\mu) \left( f^e (\nabla u)_{\theta\phi} + \omega_0 f^p (\nabla h)_{\theta\phi} \right).$$  \hspace{1cm} (A.3e)

$$\Sigma_{\theta\phi} = \mu \left( f^e \left[ (\nabla u)_{\phi\theta} + (\nabla u)_{\phi\phi} \right] + \omega_0 f^p \left[ (\nabla h)_{\phi\theta} + (\nabla h)_{\phi\phi} \right] \right),$$  \hspace{1cm} (A.3f)

$$\Sigma_{\phi\theta} = \mu \left( f^e (\nabla u)_{\phi\theta} + \omega_0 f^p (\nabla h)_{\phi\theta} \right) \left( \frac{F^e}{r} (\nabla u)_{\phi\theta} + \frac{\omega_0 F^p}{r} (\nabla h)_{\phi\theta} \right),$$  \hspace{1cm} (A.3g)

$$\Sigma_{\phi\phi} = \mu \left( f^e \left[ (\nabla u)_{\phi\phi} + (\nabla u)_{\phi\phi} \right] + \omega_0 f^p \left[ (\nabla h)_{\phi\phi} + (\nabla h)_{\phi\phi} \right] \right),$$  \hspace{1cm} (A.3h)

$$\Sigma_{\phi\phi} = \lambda \left( \frac{F^e}{r} (\nabla u)_{rr} + \frac{\omega_0 F^p}{r} (\nabla h)_{rr} + \mu \left( \frac{F^e}{r} (\nabla u)_{rr} + \frac{\omega_0 F^p}{r} (\nabla h)_{rr} \right) \right) + (\lambda + 2\mu) \left( f^e (\nabla u)_{\phi\phi} + \omega_0 f^p (\nabla h)_{\phi\phi} \right).$$  \hspace{1cm} (A.3i)

where $g_1$, $g_2$, and $g_3$ are auxiliary functions defined in Equations (18d)–(18f).

Also, the temporal constants $C_4$, $C_5$, $C_6$, and $C_7$ introduced in Equations (18) are defined as

$$C_4 = (1 + f^e) \left( 1 + \frac{F^e}{r} \right)^2,$$  \hspace{1cm} (A.4a)

$$C_5 = \left( 1 + \frac{F^e}{r} \right) \left( \omega_0 f^p \left( 1 + \frac{F^e}{r} \right) + 2 \left( 1 + f^e \right) \frac{\omega_0 F^p}{r} \right),$$  \hspace{1cm} (A.4b)

$$C_6 = \frac{\omega_0 F^p}{r} \left( 2 \omega_0 f^p \left( 1 + \frac{F^e}{r} \right) + \left( 1 + f^e \right) \frac{\omega_0 F^p}{r} \right),$$  \hspace{1cm} (A.4c)

$$C_7 = \omega_0 f^p \left( \frac{\omega_0 F^p}{r} \right)^2.$$  \hspace{1cm} (A.4d)

APPENDIX B: AXISYMMETRIC PML

In this section, we present an axisymmetric formulation of our spherical PML. If the problem is axisymmetric, one can set $u_\phi = 0$ and $\frac{\partial}{\partial \phi} (\cdot) = 0$ in the spherical problem (18). Then all $r\phi$-, $\phi r$-, $\theta\phi$-, and $\phi\theta$-components of $\nabla u$, $\nabla v$, and $\nabla h$, and thus $\sigma$ and $\Sigma$, vanish. It is convenient to
resolve problem (18) in the standard cylindrical coordinate system \((R, z, \phi)\) with the orthonormal cylindrical basis \(\{e_R, e_z, e_\phi\}\), where one finds that \(R\phi-, \phi R-, z\phi-, \) and \(\phi z\)-components of \(\nabla u\), and so on, are zero. Then, one is left with eight non-trivial equations for eight unknowns:

\[
\begin{align*}
\dot{u}_R &= v_R, \quad \text{(B.1a)} \\
\dot{u}_z &= v_z, \\
\rho R C_4 \dot{v}_R &= \{R (\sigma_{RR} + \Sigma_{RR})\},_R + \{R (\sigma_{zR} + \Sigma_{zR})\},_z \\
&= -\rho R (C_5 v_R + C_6 u_R + C_7 h_R) - (\sigma_{\phi \phi} + \Sigma_{\phi \phi}), \\
\rho R C_4 \dot{v}_z &= \{R (\sigma_{RR} + \Sigma_{RR})\},_R + \{R (\sigma_{zz} + \Sigma_{zz})\},_z \\
&= -\rho R (C_5 v_z + C_6 u_z + C_7 h_z), \quad \text{(B.1d)} \\
\dot{h}_R &= u_R, \quad \text{(B.1e)} \\
\dot{h}_z &= u_z, \quad \text{(B.1f)} \\
\dot{g}_1 &= -C_0 g_1 + C_2 (\nabla u)_{rr} + (C_0 C_2 + C_3) (\nabla h)_{rr}, \quad \text{(B.1g)} \\
\dot{g}_2 &= -C_0 g_2 + C_2 (\nabla u)_{\theta \theta} + (C_0 C_2 + C_3) (\nabla h)_{\theta \theta}, \quad \text{(B.1h)}
\end{align*}
\]

and

\[
\begin{align*}
u_R &= \ddot{u}_R, \quad u_z = \ddot{u}_z \quad \text{on } \partial \Omega_u, \\
\begin{bmatrix}
R (\sigma_{RR} + \Sigma_{RR}) & R (\sigma_{zR} + \Sigma_{zR}) \\
R (\sigma_{zR} + \Sigma_{zR}) & R (\sigma_{zz} + \Sigma_{zz})
\end{bmatrix}
\begin{bmatrix}
n_R \\
n_z
\end{bmatrix}
= \begin{bmatrix}
t_R \\
t_z
\end{bmatrix} \quad \text{on } \partial \Omega_\Gamma,
\end{align*}
\]

where

\[
\begin{align*}
\sigma_{RR} &= 2\mu (\nabla u)_{RR} + \lambda ((\nabla u)_{RR} + (\nabla u)_{zz} + (\nabla u)_{\phi \phi}), \\
\sigma_{zR} &= 2\mu (\nabla u)_{zR} + \lambda ((\nabla u)_{rR} + (\nabla u)_{zz} + (\nabla u)_{\phi \phi}), \\
\sigma_{\phi \phi} &= 2\mu (\nabla u)_{\phi \phi} + \lambda ((\nabla u)_{RR} + (\nabla u)_{zz} + (\nabla u)_{\phi \phi}), \\
\sigma_{zz} &= \sigma_{zR} = \sigma_{\phi \phi} = \mu ((\nabla u)_{RR} + (\nabla u)_{zz} + (\nabla u)_{\phi \phi}), \\
(\nabla w)_{RR} &= w_{R,R}, \quad (\nabla w)_{zR} = w_{z,R}, \quad (\nabla w)_{\phi \phi} = \frac{w_R}{R}, \\
(\nabla w)_{zR} &= w_{z,R}, \quad (\nabla w)_{\phi \phi} = \frac{w_R}{R}, \quad (w = u, v, h),
\end{align*}
\]

where \(n_R\) and \(n_z\) are the \(R\)- and \(z\)-components of the outward normal vector to \(\partial \Omega_\Gamma\). The coefficients \(C_0, ..., C_7\) are given in Equations (A.2) and (A.4) and components of \(\Sigma\) are defined in Equation (A.3) (Appendix A.2). Problem (B.1) inherits the boundary conditions from the original problem (18).

**APPENDIX C: PARAMETER CHOICE**

**C.1. One-dimensional PML parameter optimization on frequency-domain**

A procedure of finding an optimum set of PML parameters was studied in detail for a one-dimensional wave equation in the frequency-domain in [45]. We first summarize the procedure in [45] and introduce heuristics of choosing time-domain parameters using our example in Section 4.

We discretize Equation (5a) with \(k = 0\) on \(x \in [0, x_{pm}]\), in which the PML domain corresponds to \(x_0 \leq x\), using FEMs of order \(q\) with

\[
\tau(x) = 1 + \frac{1}{q} f^p(x), \quad \text{(C.1)}
\]

which is obtained by setting \(f^c(x) = 0\) and \(\frac{\omega_{up}}{c_0} = 1\) in Equation (6). We further restrict the profile of \(f^p(x)\) to polynomials as

\[
f^p(x) = \beta^p \left( \frac{x - x_0}{x_{pm} - x_0} \right)^m \quad \text{(C.2)}
\]

where \( m \) and \( \beta^p \) are the order and end-value of the polynomials, respectively. On solving problem (5a), one can nondimensionalize the problem to obtain a set of five independent parameters: \( n_{wpml} \), \( m \), \( \beta^p \), \( n_{npw} \), and \( q \), where \( n_{wpml} \) and \( n_{npw} \) are number of wavelengths in the PML and number of nodes per wavelength, respectively. Then, for select sets of \( m \), \( n_{npw} \), and \( q \), we vary \( \beta^p \) and \( n_{wpml} \) from 0 to 10 and plot contours of reflection coefficients. The procedure to compute the reflection coefficients are briefly explained in the following. On each element in the elastic region, \( 0 \leq x \leq x_0 \), Equation (5a) produces an element-wise discrete wave operator upon finite element discretization:

\[
\Box := -k^2 m_e + k_e, \tag{C.3}
\]

where \( m_e \) and \( k_e \) are element mass and element stiffness matrices and \( k = \omega/c \) is the wave number. The wave operators (C.3) are then assembled to form a global stiffness matrix \( K \). Further, a set of \( q \) nodal displacements in the \( j \)th element is denoted by \( u_j \) and concatenated to form a global solution vector \( U \). The structures of \( K \) and \( U \) are schematically shown for \( q = 3 \) in Figure C.1. Three successive nodal displacement vectors in the elastic domain, \( u_{j-1} \), \( u_j \), and \( u_{j+1} \), satisfy a homogeneous system of discrete wave equations, which characterizes wave propagation on an unbounded domain:

\[
B^T u_{j-1} + A u_j + B u_{j+1} = 0, \tag{C.4}
\]

as shown in Figure C.1. Substituting \( u_j = \xi^j v \) in the homogeneous system (C.4), one obtains a quadratic eigenvalue problem:

\[
\begin{bmatrix} B^T + \xi A + \xi^2 B \end{bmatrix} v = 0,
\]

for which there exist two nonzero eigenvalues \( \xi^+ \) and \( \xi^- \) and corresponding eigenvectors \( v^+ \) and \( v^- \), the former representing outgoing and the latter representing incoming waves so that the total solution on the homogeneous elastic media should be represented as

\[
u_j = \begin{bmatrix} (\xi^+)^j v^+ & (\xi^-)^j v^- \end{bmatrix} \begin{bmatrix} c^+ \\ c^- \end{bmatrix}. \tag{C.5}\]

We now compute the solution to the PML problem (5) by a standard linear solver and extract two solution vectors \( u_j \) and \( u_{j+1} \) to solve for \( c^+ \) and \( c^- \) in Equation (C.5). Specifically, we have

\[
\begin{bmatrix} c^+ \\ c^- \end{bmatrix} = \begin{bmatrix} (\xi^+)^j v^+ & (\xi^-)^j v^- \\ (\xi^+)^{j+1} v^+ & (\xi^-)^{j+1} v^- \end{bmatrix}^T \begin{bmatrix} u_j \\ u_{j+1} \end{bmatrix} \tag{C.6}\]

Figure C.1. Schematic of one-dimensional discrete wave equation in frequency-domain on elastic medium with cubic \( (q = 3) \) interpolation polynomials. Each square with solid sides represents an element-wise stiffness matrix.
where $\dagger$ represents pseudo-inverse. The reflection coefficient $r$ is given by the ratio $|c^-/c^\dagger|$. Note that because we project the solution onto discrete modes and consider the ratio of the discrete incoming wave to the discrete outgoing wave, $r$ represents the reflection due to discretization of the PML and its termination.

Figure C.2a–d show contour plots of $\log_{10} r$ for $m = 1, 2, 3, 4$, respectively, with fixed $q = 4$ and $n_{npw} = 12$ on a grid of $(n_{wpml}, \beta^p) = [0, 10] \times [0, 10]$. With knowledge of $q$ and $n_{npw}$ and with an allowed level of total reflection in mind, one can readily read off an optimal set of PML parameters, $n_{wpml}, \beta^p$ and $m$ which will achieve the desired level of accuracy with smallest $n_{wpml}$.

These contour plots characterize the two kinds of reflections $r_{\text{termination}}$ and $r_{\text{discretization}}$ mentioned in Section 2.1. As a specific example, focus on Figure C.2c with $n_{wpml}$ fixed at 4. Increasing $\beta^p$ from zero, one observes a rapid decrease of $\log_{10} r$ up to $\beta^p \approx 1$ to achieve $\log_{10} r = -6$. If one further increase $\beta^p$, $\log_{10} r$ gradually increases. This suggests that in the first phase $r_{\text{termination}}$ given in Equation (4) surpasses $r_{\text{discretization}}$, while in the second phase $r_{\text{discretization}}$ surpasses $r_{\text{termination}}$. Indeed, on the region of small $\beta^p$ and large $n_{wpml}$, a curve of a constant $r$, say $\bar{r}$, almost coincides with a curve produced by Equation (4) with $r_{\text{termination}}$ fixed at $\bar{r}$, which verifies that $r \approx r_{\text{termination}}$ in this region of parameter space. See [45] for further elaboration.

Figure C.2. Contour plots of $\log_{10} r$ for (a) $m = 1$ (b) $m = 2$ (c) $m = 3$ (d) $m = 4$, fixing $q = 4$ and $n_{npw} = 12$. Copyright © 2014 John Wiley & Sons, Ltd.
C.2. Parameter choice heuristics on time-domain

Heuristics for choosing PML parameters for elastodynamics in the time-domain for a given level of discretization and an order of element \( q \) are summarized as follows:

- Choose an characteristic frequency \( (\omega_0 \text{ in Equation (6)}) \) and wave speed \( c_0 \) and compute a characteristic wavelength \( \lambda_0 \).
- Compute \( n_{npw} \), where \( n_{npw} \) denotes the number of nodes per characteristic wavelength.
- Given allowed total reflection coefficients \( r_{\text{allowed}} \), read off an optimum pair of parameters \( n_{wpml} \) and \( \beta_p \) for an optimum \( m \) from contour plots for the desired \( q \) and \( n_{npw} \), where \( n_{wpml} \) denotes the number of characteristic wavelengths in the PML.

A time-domain PML thus obtained ensures that the reflection coefficient should be \( r_{\text{allowed}} \) for a mode of frequency \( \omega_0 \) because Equation (6) reduces to Equation (C.1) when \( \omega = \omega_0 \).

For our problems in Section 4, we choose \( \omega_0 = 4\pi \) considering the pattern of the waves generated by the excitation (23). Setting \( c_0 = c_s \), where \( c_s \) is the shear wave velocity, we obtain \( n_{npw} \approx 12 \). \( r_{\text{allowed}} \) is set to \( 10^{-3} \) as is often carried out in practice. We then look at Figure C.2a–d for \( m = 1, 2, 3, 4 \) with fixed \( n_{npw} = 12 \) and \( q = 4 \). According to these figures, the minimum possible \( n_{wpml} \) required to achieve \( r = 10^{-3} \) for \( m = 1, 2, 3, 4 \) are about 1.0, 0.5, 0.6, and 0.7, respectively, so we choose to use \( m = 2 \). The corresponding parameters are \( n_{wpml} \approx 0.5 \) and \( \beta_p \approx 4 \). Also, we make a conservative choice of \( r_{wpml} - r_0 = 1.5 \mu m \) which gives \( n_{wpml} \approx 0.8 \). In summary, we use \( \omega_0 = 4\pi \), \( m = 2 \), \( n_{wpml} \approx 0.8 \), and \( \beta_p = 4 \).

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