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Accurate and Efficient Evaluation of Characteristic Modes

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Abstract

A new method to improve the accuracy and efficiency of characteristic mode (CM) decomposition for perfectly conducting bodies is presented. The method uses the expansion of the Green dyadic in spherical vector waves. This expansion is utilized in the method of moments (MoM) solution of the electric field integral equation (EFIE) to factorize the real part of the impedance matrix. The factorization is then employed in the computation of CMs, which improves the accuracy as well as the computational speed. An additional benefit is a rapid computation of far fields. The method can easily be integrated into existing MoM solvers. Several structures are investigated illustrating the improved accuracy and performance of the new method.

1 Introduction

The method of moments (MoM) solution to electromagnetic field integral equations was introduced by Harrington [22] and has prevailed as a standard in solving open (radiating) electromagnetic problems [40]. While memory-demanding, MoM represents operators as matrices (notably the impedance matrix [22]) allowing for direct inversion and modal decompositions [17]. The latter option is becoming increasingly popular, mainly due to characteristic mode (CM) decomposition [25], a leading formalism in antenna shape and feeding synthesis [7, 48], determination of optimal currents [8, 19], and performance evaluation [44].

Utilization of CM decomposition is especially efficient when dealing with electrically small antennas [11], particularly if they are made solely of perfect electric conductor (PEC), for which only a small number of modes are needed to describe their radiation behavior. Yet, the real part of the impedance matrix is indefinite as it is computed with finite precision [9, 24]. The aforementioned deficiency is resolved in this paper by a two-step procedure. First, the real part of the impedance matrix is constructed using spherical wave expansion of the dyadic Green function [30]. This makes it possible to decompose the real part of the impedance matrix as a product of a spherical modes projection matrix with its hermitian conjugate. The second step consists of reformulating the modal decomposition so that only the standalone spherical modes projection matrix is involved preserving the numerical dynamics1.

The proposed method significantly accelerates the computation of CMs as well as of the real part of the impedance matrix. Moreover, it is possible to recover CMs using lower precision floating point arithmetic, which reduces memory use and speeds up arithmetic operations if hardware vectorization is exploited [17]. An added benefit is the efficient computation of far field patterns using spherical vector harmonics.

The projection on spherical waves in the proposed method introduces several appealing properties. First is an easy monitoring of the numerical dynamics of the matrix, since the different spherical waves occupy separate rows in the projection matrix. Second is the possibility to compute a positive semidefinite impedance

1The numerical dynamic is defined as the largest characteristic eigenvalue.
matrix which plays important role in an optimal design [18, 19]. A final benefit is the superposition of modes [7].

The paper is organized as follows. The construction of the impedance matrix using classical procedure is briefly reviewed in Section 2.1 and the proposed procedure is presented in Section 2.2. Numerical aspects of evaluating the impedance matrix are discussed in Section 2.3. In Section 3, the spherical modes projection matrix is utilized to reformulate modal decomposition techniques, namely the evaluation of radiation modes in Section 3.1 and CMs in Section 3.2. These two applications cover both the standard and generalized eigenvalue problems. The advantages of the proposed procedure are demonstrated on a series of practical examples in this section. Various aspects of the proposed method are discussed in Section 4 and the paper is concluded in Section 5.

2 Evaluation of Impedance Matrix

This paper investigates mode decompositions for PEC structures in free space. The time-harmonic quantities under the convention $J(r, t) = \text{Re}\{J(r, \omega) \exp(j\omega t)\}$, with $\omega$ being the angular frequency, are used throughout the paper.

2.1 Method of Moments Implementation of the EFIE

Let us consider the electric field integral equation (EFIE) [22] for PEC bodies, defined as

$$Z(J) = R(J) + jX(J) = \hat{n} \times (\hat{n} \times E),$$  \hspace{1cm} (2.1)

with $Z(J)$ being the impedance operator, $E$ the incident electric field [23], $J$ the current density, $j$ the imaginary unit, and $\hat{n}$ the unit normal vector to the PEC surface. The EFIE (2.1) is explicitly written as

$$\hat{n} \times E(r_2) = jkZ_0\hat{n} \times \int_{\Omega} G(r_1, r_2) \cdot J(r_1) \, dA_1,$$  \hspace{1cm} (2.2)

where $r_2 \in \Omega$, $k$ is the wave number, $Z_0$ the free space impedance, and $G$ the dyadic Green function for the electric field in free-space defined as [12, 30]

$$G(r_1, r_2) = \left(1 + \frac{1}{k^2} \nabla \nabla \right) \frac{e^{-jk|r_1-r_2|}}{4\pi |r_1-r_2|}. \hspace{1cm} (2.3)$$

Here, $1$ is the identity dyadic, and $r_1$, $r_2$ are the source and observation points. The EFIE (2.2) is solved with the MoM by expanding the current density $J(r)$ into real-valued basis functions $\{\psi_p(r)\}$ as

$$J(r) \approx \sum_{p=1}^{N_\psi} I_p \psi_p(r) \hspace{1cm} (2.4)$$

and applying Galerkin testing procedure [12, 16]. The impedance operator $Z(J)$ is expressed as the impedance matrix $Z = R + jX = [Z_{pq}] \in \mathbb{C}^{N_\psi \times N_\psi}$, where $R$ is
the resistance matrix, and \( \mathbf{X} \) the reactance matrix. The elements of the impedance matrix are

\[
Z_{pq} = jkZ_0 \int_{\Omega} \int_{\Omega} \psi_p (r_1) \cdot \mathbf{G} (r_1, r_2) \cdot \psi_q (r_2) \, dA_1 \, dA_2. \tag{2.5}
\]

### 2.2 Spherical Wave Expansion of the Green Dyadic

The Green dyadic (2.3) that is used to compute the impedance matrix \( \mathbf{Z} \) can be expanded in spherical vector waves as

\[
\mathbf{G} (r_1, r_2) = -jk \sum_{\alpha} u_{\alpha}^{(1)} (kr_<) u_{\alpha}^{(4)} (kr_>) , \tag{2.6}
\]

where \( r_< = r_1 \) and \( r_> = r_2 \) if \( |r_1| < |r_2| \), and \( r_< = r_2 \) and \( r_> = r_1 \) if \( |r_1| > |r_2| \). The regular and outgoing spherical vector waves \([21, 30, 32, 45]\) are \( u_{\alpha}^{(1)} (kr) \) and \( u_{\alpha}^{(4)} (kr) \), see Appendix B. The mode index \( \alpha \) for real-valued vector spherical harmonics is \([20, 21]\)

\[
\alpha (\tau, \sigma, m, l) = 2 \left( l^2 + l - 1 + (-1)^s m \right) + \tau \tag{2.7}
\]

with \( \tau \in \{1, 2\} \), \( m \in \{0, \ldots, l\} \), \( l \in \{1, \ldots, L\} \), \( s = 0 \) for even azimuth functions \((\sigma = e)\), and \( s = 1 \) for odd azimuth functions \((\sigma = o)\). Inserting the expansion of the Green dyadic (2.6) into (2.5), the impedance matrix \( \mathbf{Z} \) becomes

\[
Z_{pq} = k^2Z_0 \sum_{\alpha} \int_{\Omega} \int_{\Omega} \psi_p (r_1) \cdot u_{\alpha}^{(1)} (kr_<) u_{\alpha}^{(4)} (kr_>) \cdot \psi_q (r_2) \, dA_1 \, dA_2. \tag{2.8}
\]

For a PEC structure the resistive part of (2.8) can be factorized as

\[
R_{pq} = k^2Z_0 \sum_{\alpha} \int_{\Omega} \int_{\Omega} \psi_p (r_1) \cdot u_{\alpha}^{(1)} (kr_1) \, dA_1 \int_{\Omega} u_{\alpha}^{(1)} (kr_2) \cdot \psi_q (r_2) \, dA_2, \tag{2.9}
\]

where \( u_{\alpha}^{(1)} (kr) = \text{Re} \{u_{\alpha}^{(4)} (kr)\} \) is used. Reactance matrix, \( \mathbf{X} \), cannot be factorized in a similar way as two separate spherical waves occur.

Resistance matrix can be written in matrix form as

\[
\mathbf{R} = \mathbf{S}^T \mathbf{S}, \tag{2.10}
\]

where \( ^T \) is the matrix transpose. Individual elements of the matrix \( \mathbf{S} \) are

\[
S_{\alpha p} = k \sqrt{Z_0} \int_{\Omega} \psi_p (r) \cdot u_{\alpha}^{(1)} (kr) \, dA \tag{2.11}
\]

and the size of the matrix \( \mathbf{S} \) is \( N_\alpha \times N_\psi \), where

\[
N_\alpha = 2L (L + 2) \tag{2.12}
\]

is the number of spherical modes and \( L \) the highest order of spherical mode, see Appendix B. For complex-valued vector spherical harmonics [21] the transpose \( ^T \)
in (2.10) is replaced with the hermitian transpose $\mathbf{H}$. The individual integrals in (2.8) are in fact related to the T-matrix method [45, 46], where the incident and scattered electric fields are expanded using regular and outgoing spherical vector waves, respectively. The factorization (2.6) is also used in vector fast multipole algorithm [31].

The radiated far-field $\mathbf{F}(\hat{r})$ can conveniently be computed using spherical vector harmonics

$$\mathbf{F}(\hat{r}) = \frac{1}{k} \sum_{\alpha} j^{l-\tau+2} f_{\alpha} \mathbf{Y}_{\alpha}(\hat{r}),$$

(2.13)

where $\mathbf{Y}_{\alpha}(\hat{r})$ are the spherical vector harmonics, see Appendix B. The expansion coefficients $f_{\alpha}$ are given by

$$[f_{\alpha}] = \mathbf{SI},$$

(2.14)

where the column matrix $\mathbf{I}$ contains the current density coefficients $I_p$. The total time-averaged radiated power of a lossless antenna can be expressed as a sum of expansion coefficients

$$P_r \approx \frac{1}{2} \mathbf{I}^H \mathbf{R} \mathbf{I} = \frac{1}{2} |\mathbf{SI}|^2 = \frac{1}{2} \sum_{\alpha} |f_{\alpha}|^2.$$  

(2.15)

### 2.3 Numerical Considerations

The spectrum of the matrices $\mathbf{R}$ and $\mathbf{X}$ differ considerably [9, 19]. The eigenvalues of the $\mathbf{R}$ matrix decrease exponentially and the number of eigenvalues are corrupted by numerical noise, while this is not the case for the matrix $\mathbf{X}$. As a result, if the matrix $\mathbf{R}$ is used in an eigenvalue problem, only a few modes can be extracted. This major limitation can be overcome with the use of the matrix $\mathbf{S}$ in (2.11), whose elements vary several order of magnitude, as the result of the increased order of spherical modes with increasing row number. If the matrix $\mathbf{R}$ is directly computed with the matrix product (2.10) or equivalently from matrix produced by (2.5) small values are truncated due to floating-point arithmetic\(^2\) [6, 49]. Subsequently, the spectrum of the matrix $\mathbf{R}$ should be computed from the matrix $\mathbf{S}$ as presented in Section 3.

The matrix $\mathbf{S}$ also provides a low-rank approximation of the matrix $\mathbf{R}$, which is the result of the rapid convergence of regular spherical waves. In this paper, the number of used modes in (2.6) is truncated using a modified version of the expression in [42]

$$L = [ka + 7\sqrt{ka} + 3],$$

(2.16)

where $L$ is the highest order of spherical mode, $a$ is the radius of the sphere enclosing the scatterer, and $[\cdot]$ is the ceiling function. The resulting accuracy in all treated cases is satisfactory. The order of spherical modes can be modified to trade between accuracy and computational efficiency, where increasing $L$ improves the accuracy. Fig. 1 shows the convergence of the matrix $\mathbf{R}$ for Example R2.

\(^2\)As an example to the loss of significance in double precision arithmetic consider the sum $1.0 + 1 \times 10^{-30} = 1.0$. 

Substitution of the spherical vector waves, introduced in Section 2.2, separates (2.5) into two separate surface integrals reducing computational complexity. Table 1 presents computation times\textsuperscript{3} of different matrices\textsuperscript{4} $Z$, $R$, $S$, and $S^T S$ for the examples given in Table 2. As expected, the matrix $Z$ requires the most computational resources, as it includes both the matrix $R$ and $X$. The computation of the matrix $R$ using MoM is faster than the matrix $Z$ since the underlying integrals are regular. The computation of the matrix $R$ using (2.10) takes the least amount of time for most of the examples. The computational gain is notable for structures with more degrees-of-freedom (d-o-f), $N_\psi$.

3 Modal Decomposition With the Matrix $S$

Modal decomposition using the matrix $S$ is applied to two structures; a spherical shell of radius $a$, and a rectangular plate of length $L$ and width $W = L/2$ (App. D), are presented in Table 2. Both structures are investigated for different number of d-o-f, RWG functions \textsuperscript{39} are used as the basis functions $\psi_p$. The matrices used in modal decomposition have been computed using in-house solvers AToM \textsuperscript{5} and IDA \textsuperscript{43}, see Appendix A for details. Results from the commercial electromagnetic

\textsuperscript{3} Computations are done on a workstation with i7-3770 CPU @ 3.4 GHz and 32 GB RAM, operating under Windows 7.

\textsuperscript{4} Computation time for the matrix $X$ is omitted as it takes longer than the matrix $R$, due to Green function singularity.
Example | Time to assemble matrices in IDA (s) 
--- | --- 
(see Table 2) | 
Z | R | S | R = S^T S 
--- | --- | --- | --- | --- 
S1 | 2.58 | 0.09 | 0.009 | 0.011 
S4 | 14.2 | 1.78 | 0.039 | 0.083 
R3 | 11.1 | 1.11 | 0.035 | 0.068 
H1 | 200 | 54.5 | 0.236 | 1.66 

Table 1: Time to assemble matrices in IDA. Simulation setup for the examples in Table 2, \( N_q = 3 \) and \( L = 10 \) (\( N_\alpha = 240 \)), matrix multiplication \( S^T S \) is performed with dgemm from the Intel MKL library [26].

Solver FEKO [2] are also presented for comparison. Computations that require a higher precision than the double precision arithmetic are performed using the mpmath Python library [29], and the Advanpix Matlab toolbox [1].

### 3.1 Radiation Modes

The eigenvalues for the radiation modes [41] are easily found using the eigenvalue problem

\[
R I_n = \xi_n I_n, \tag{3.1}
\]

where \( \xi_n \) are the eigenvalues of the matrix \( R \), and \( I_n \) are the eigencurrents. The indefiniteness of the matrix \( R \) poses a problem in the eigenvalue decomposition (3.1) as illustrated in [9, 19]. In this paper we show that the indefiniteness caused by the numerical noise can be bypassed using the matrix \( S \). We start with the singular value decomposition (SVD) of the matrix \( S \)

\[
S = U \Lambda V^H, \tag{3.2}
\]

where \( U \) and \( V \) are unitary matrices, and \( \Lambda \) is a diagonal matrix containing singular values of matrix \( S \). Inserting (2.10), (3.2) into (3.1) and multiplying from the left with \( V^H \) yields

\[
\Lambda^H \Lambda \tilde{I}_n = \xi_n \tilde{I}_n, \tag{3.3}
\]

where the eigenvectors are rewritten as \( \tilde{I}_n \equiv V^H I_n \), and the eigenvalues are \( \xi_n = \Lambda_{nn}^2 \).

A comparison of procedure (3.1) and (3.3) is shown in Table 3. For high order \( n \), the classical procedure (3.1) with double numerical precision yields in unphysical modes with negative eigenvalues \( \xi_n \) (negative radiated power) or with incorrect current profile (as compared to the use of quadruple precision). Using double precision, the number of modes which resemble physical reality (called “properly calculated modes” in Table 3) is much higher\(^5\) for the new procedure (3.3). It is also worth mentioning that the new procedure, by design, always gives positive eigenvalues \( \xi_n \).

\(^5\)Quantitatively, the proper modes in Table 3 are defined as those having less than 5% deviation in eigenvalue \( \xi_n \) as compared to the computation with quadruple precision.
Table 2: Summary of examples used throughout the paper, $ka$ is the electrical size, $N_\psi$ is the number of basis functions (2.4), and $N_\alpha$ is number of spherical modes calculated as (2.12). The order of the symmetric quadrature rule used to compute the non-singular integrals in (2.5) is $N_q = 3$ [14].

| Structure                  | Example | $ka$ | $N_\psi$ | $N_\alpha$ |
|----------------------------|---------|------|----------|------------|
| Spherical shell            | S1      | 1/2  | 750      | 240        |
|                            | S2      | 1/2  | 750      | 880        |
|                            | S3      | 3/2  | 750      | 880        |
|                            | S4      | 1/2  | 3330     | 240        |
|                            | S5      | 1/2  | 3330     | 880        |
| Rectangular plate          | R1      | 1/2  | 199      | 510        |
|                            | R2      | 1/2  | 655      | 510        |
| $L/W = 2$                  | R3      | 1/2  | 2657     | 240        |
|                            | R4      | 1/2  | 2657     | 1920       |
| Helicopter                 | H1      | 1/2  | 18898    | 240        |
|                            | H2      | 7    | 18898    | 720        |

Table 3: Comparison of the number of modes correctly found by the classical and the novel methods for examples listed in Table 2. Columns 2–3 summarize the radiation modes and columns 4–6 summarize the CMs. Values in parentheses depicts the number of non-degenerated TM and TE modes found on spherical shell. The main outcome of the table, comparison of the CMs is highlighted by bold type.

| Example | Number of properly calculated modes |
|---------|-----------------------------------|
|         | $RI = \xi_nI_n$                   |
|         | $XI_n = \lambda_nRI_n$            |
|         | (3.1) (3.3) (3.4) $R = S^TS$ (3.8) |
| S2      | 59  284  70 (5) 96 (6) 284 (11)   |
| S3      | 96  364 105 (6) 197 (9) 389 (13)  |
| S5      | 59  311 70 (5) 96 (6) 306 (11)    |
| R1      | 31  109 29  35  37                |
| R2      | 29  117 26  33  98                |
| R4      | 28  116 22  26  98                |
3.2 Characteristic Modes (CMs)

The generalized eigenvalue problem (GEP) with the matrix $\mathbf{R}$ on the right hand side, i.e., serving as a weighting operator [47], is much more involved as the problem cannot be completely substituted by the SVD. Yet, the SVD of the matrix $\mathbf{S}$ in (3.2) plays an important role in CM decomposition.

The CM decomposition is defined as

$$\mathbf{X}_n = \lambda_n \mathbf{R}_n\mathbf{I}_n, \quad (3.4)$$

which is known to suffer from the indefiniteness of the matrix $\mathbf{R}$ [9], therefore delivering only a limited number of modes. The first step is to represent the solution in a basis of singular vectors $\mathbf{V}$ by substituting the matrix $\mathbf{R}$ in (3.4) as (2.10), with (3.2) and multiplying (3.4) from the left by the matrix $\mathbf{V}^H$

$$\mathbf{V}^H \mathbf{X} \mathbf{V}^H \mathbf{I}_n = \lambda_n \mathbf{A}^H \mathbf{A} \mathbf{V}^H \mathbf{I}_n, \quad (3.5)$$

Formulation (3.5) can formally be expressed as a GEP with an already diagonalized right hand side [4]

$$\tilde{\mathbf{X}} \tilde{\mathbf{I}}_n = \lambda_n \tilde{\mathbf{R}} \tilde{\mathbf{I}}_n, \quad (3.6)$$

i.e., $\tilde{\mathbf{X}} \equiv \mathbf{V}^H \mathbf{X} \mathbf{V}$, $\tilde{\mathbf{R}} \equiv \mathbf{A}^H \mathbf{A}$, and $\tilde{\mathbf{I}}_n \equiv \mathbf{V}^H \mathbf{I}_n$.

Since the matrix $\mathbf{S}$ is in general rectangular, it is crucial to take into account cases where $N_\alpha < N_\psi$, (2.12). This is equivalent to a situation in which there are limited number of spherical projections to recover the CMs. Consequently, only limited number of singular values $\Lambda_{nm}$ exist. In such a case, the procedure similar to the one used in [24] should be undertaken by partitioning (3.6) into two linear systems

$$\tilde{\mathbf{X}} \mathbf{I} = \begin{pmatrix} \tilde{\mathbf{X}}_{11} & \tilde{\mathbf{X}}_{12} \\ \tilde{\mathbf{X}}_{21} & \tilde{\mathbf{X}}_{22} \end{pmatrix} \begin{pmatrix} \tilde{\mathbf{I}}_{1n} \\ \tilde{\mathbf{I}}_{2n} \end{pmatrix} = \begin{pmatrix} \lambda_{1n} \tilde{\mathbf{R}}_{11} \tilde{\mathbf{I}}_{1n} \\ 0 \end{pmatrix}, \quad (3.7)$$

where $\tilde{\mathbf{I}}_{1n} \in \mathbb{C}^{N_\alpha}$, $\tilde{\mathbf{I}}_{2n} \in \mathbb{C}^{N_\psi - N_\alpha}$, and $N_\alpha < N_\psi$. The Schur complement is obtained by substituting the second row of (3.7) into the first row

$$\begin{pmatrix} \tilde{\mathbf{X}}_{11} - \tilde{\mathbf{X}}_{12} \tilde{\mathbf{X}}_{22}^{-1} \tilde{\mathbf{X}}_{21} \end{pmatrix} \tilde{\mathbf{I}}_{1n} = \lambda_{1n} \tilde{\mathbf{R}}_{11} \tilde{\mathbf{I}}_{1n} \quad (3.8)$$

with expansion coefficients of CMs defined as

$$\tilde{\mathbf{I}}_n = \begin{pmatrix} \tilde{\mathbf{I}}_{1n} \\ -\tilde{\mathbf{X}}_{22}^{-1} \tilde{\mathbf{X}}_{21} \tilde{\mathbf{I}}_{1n} \end{pmatrix}. \quad (3.9)$$

As far as the matrices $\mathbf{U}$ and $\mathbf{V}$ in (3.2) are unitary, the decomposition (3.6) yields CMs implicitly normalized to

$$\tilde{\mathbf{I}}_n^H \tilde{\mathbf{R}} \tilde{\mathbf{I}}_m = \delta_{nm}, \quad (3.10)$$

which is crucial since the standard normalization cannot be used without decreasing the number of significant digits. In order to demonstrate the use of (3.8),
The absolute values of the CMs of spherical shell with electrical size $ka = 0.5$ (Example S2). Data calculated with classical procedure (3.4) are compared with techniques from this paper, (3.5), (3.8), and with the analytical results valid for the spherical shell [9].

Various examples from Table 2 are calculated and compared with the conventional approach (3.4).

The CMs of the spherical shell from Example S2 are calculated and shown as absolute values in logarithmic scale in Fig. 2. It is shown that the number of the CMs calculated by classical procedure (FEKO, AToM) is limited to the lower modes, especially considering the degeneracy $2l + 1$ of the CMs on the spherical shell [9]. The number of properly found CMs is significantly higher when using (3.8) than the conventional approach (3.4) and the numerical dynamic is doubled. Notice that, even (3.4) where the matrix $R$ calculated from (2.10) yields slightly better results than the conventional procedure. This fact is confirmed in Fig. 3 dealing with Example R2, where the multiprecision package Advanpix is used as a reference. The same calculation illustrates that the matrix $R$ contains all information to recover the same number of modes as (3.8), but this can be done only at the expense of higher computation time.$^6$

While (3.8) preserves the numerical dynamics, the computational efficiency is not improved due to the matrix multiplications to calculate the $\tilde{X}$ term in (3.7). An alternative formulation that improves the computational speed is derived by replacing the matrix $R$ with (2.10) in (3.4)

$$XI_n = \lambda_n S^T S I_n, \quad \tag{3.11}$$

$^6$For Example S2 the computation time of CMs with quadruple precision is approximately 15 hours.
and multiplying from the left with $\mathbf{S}\mathbf{X}^{-1}$

$$\mathbf{S}\mathbf{I}_n = \lambda_n\mathbf{S}\mathbf{X}^{-1}\mathbf{S}^\top\mathbf{S}\mathbf{I}_n.$$  \hspace{1cm} (3.12)

The formulation (3.12) is a standard eigenvalue problem and can be written as

$$\mathbf{S}\mathbf{X}^{-1}\mathbf{S}^\top\hat{\mathbf{I}}_n = \hat{\mathbf{X}}\hat{\mathbf{I}}_n = \xi_n\hat{\mathbf{I}}_n,$$ \hspace{1cm} (3.13)

where $\hat{\mathbf{X}} = \mathbf{S}\mathbf{X}^{-1}\mathbf{S}^\top$, $\hat{\mathbf{I}}_n = \mathbf{S}\mathbf{I}_n$, and $\xi_n = 1/\lambda_n$. As an intermediary step, the matrix $\mathbf{X}_S = \mathbf{X}^{-1}\mathbf{S}^\top$ is computed, which is later used to calculate the characteristic eigenvectors $\mathbf{I}_n = \lambda_n\mathbf{X}_S\hat{\mathbf{I}}_n$. The eigenvalue problem (3.13) is solved in the basis of spherical vector waves, $\hat{\mathbf{I}}_n = \mathbf{S}\mathbf{I}_n$, that results in a matrix $\hat{\mathbf{X}} \in \mathbb{C}^{N_\alpha \times N_\alpha}$. For problems with $N_\alpha \ll N_\psi$ the eigenvalue problem is solved rapidly compared with (3.4) and (3.8). The computation times for various examples are presented in Table 4 for all three formulations where a different number of CMs are compared. For Example H1 the computation time is investigated for the first 20 and 100 modes. The acceleration using (3.13) is approximately 4.7 and 14 times when compared with the conventional method (3.4). The first characteristic mode of Example H1 is illustrated in Fig. 4.

Two tests proposed in [9] are performed to validate the conformity of characteristic current densities and the characteristic far fields with the analytically known values. The results of the former test are depicted in Fig. 5 for Example S2 and S5 that are spherical shells with two different d-o-f. Similarity coefficients $\chi_{\tau m}$ are depicted both for the CMs using the matrix $\mathbf{R}$ (3.4) and for the CMs calculated by (3.8). The number of valid modes correlates well with Table 3 and the same dependence on the quality and size of the mesh grid as in [9] is observed.
Example Time to calculate $N_\lambda$ CMs (s)
(see Table 2) $N_\lambda$ (3.4) (3.8) (3.13)

| Example | $N_\lambda$ | (3.4) | (3.8) | (3.13) |
|---------|-------------|-------|-------|--------|
| S1      | 10          | 0.36  | 0.18  | 0.12   |
| S2      | 300         | 3.3   | 2.0   | 1.1    |
| S4      | 10          | 2.8   | 2.5   | 0.78   |
| S4      | 100         | 13    | 2.1   | 0.72   |
| R1      | 100         | 0.29  | 0.28  | 0.42   |
| R3      | 100         | 0.29  | 0.28  | 0.42   |
| H1      | 20          | 130   | 150   | 28     |
| H1      | 100         | 500   | 150   | 35     |
| H2      | 100         | 350   | 160   | 35     |

Table 4: Comparison of computation time required by various methods capable to calculate first $N_\lambda$ CMs. The calculations were done on Windows Server 2012 with 2×Xeon E5-2665 CPU @ 2.4 GHz and 72 GB RAM.

Figure 4: Current density of the first characteristic mode of a helicopter at $ka = 7$ (Example H2), mesh grid has been taken from [2].
Figure 5: Similarity of numerically evaluated characteristic currents for a spherical shell of two different discretizations (Example S2 and S5) and the analytically known currents [9]. The coefficients $\chi_{\tau n}$ were calculated according to [9], top panel depicts results for the conventional procedure (3.4), bottom panel for the procedure from this paper (3.8).

Qualitatively the same behavior is also observed in the latter test, depicted in Fig. 6, where similarity of characteristic far fields is expressed by coefficient $\zeta_{\tau n}$ [9]. These coefficients read

$$\zeta_{\tau n} = \max_l \sum_m \left| \tilde{f}_{\tau\sigma m l n} \right|^2,$$

where $\tilde{f}_{\tau\sigma m l n}$ has been evaluated using (2.14). The results for characteristic far fields computed from the conventional procedure (3.4) and the procedure presented in this paper (3.8) are illustrated in Fig. 6.

Lastly, the improved accuracy of using (3.8) over (3.4), is demonstrated in the Fig. 7 which shows current profiles, corresponding to a rectangular plate (Example R2), of a collection of the first 30 modes. It can be seen that for modes with high eigenvalues (numerically saturated regions in Fig. 3) the surface current density in left panel, calculated via (3.4), shows numerical noise, while the evaluation via (3.8) still yields a correct current profile.

3.3 Restriction to TM/TE modes

Matrix $S$, described in Section 2.2, contains projections onto TE and TM spherical waves in its odd ($\tau = 1$) and even rows ($\tau = 2$), respectively. The separation of
Figure 6: Similarity of numerically and analytically evaluated characteristic far fields for a spherical shell of two different discretizations (Example S2 and S5) and analytically known far fields [9]. The coefficients $\zeta_{\tau n}$ were calculated by (3.14), see [9] for more details. Top panel depicts results for the conventional procedure (3.4), bottom panel for the procedure from this paper (3.8).

TE and TM spherical waves can be used to construct resistance matrices $R^{TE}$ and $R^{TM}$, where only odd and even rows of matrix $S$ are used to evaluate (2.10).

Matrices $R^{TM}$ and $R^{TE}$ can be used in optimization, e.g., in such a case when the antennas have to radiate TM-modes only [10]. With this feature, characteristic modes consisting of only TM (or TE) modes can easily be found. This is shown in Fig. 8, in which the spherical shell (Example S2) and rectangular plate (Example R2) are used to find only TM (capacitive) and TE (inductive) modes, respectively. In case of a spherical shell this separation could have been done during the post-processing. For a generally shaped body this separation however represents a unique feature of the proposed method.

4 Discussion

Important aspects of the utilization of the matrix $S$ are discussed under the headings implementation aspects, computational aspects and potential improvements.
Figure 7: Comparison of the higher-order CMs of the rectangular plate (Example R2) with the most similar characteristic number, left panel: conventional procedure (3.4), right panel: procedure from this paper (3.8).

Figure 8: Left pane: the absolute values of the CMs of a spherical shell (Example S2) if only odd rows of the matrix $S$ were kept. Right pane: the absolute values of the CMs of a rectangular plate (Example R2) if only even rows of the matrix $S$ were kept.
4.1 Implementation Aspects

Unlike the reactance matrix $X$, the resistance matrix $R$ suffers from high condition number. Therefore, the combined approach to evaluate the impedance matrix (matrix $R$ using matrix $S$, matrix $X$ using conventional Green function technique with double integration) takes advantage of both methods and is optimal for, e.g., modal decomposition techniques dealing with the matrix $R$ (radiation modes [41], CMs, energy modes [28, 41], and solution of optimization problems [10]). Evaluation and the SVD of the matrix $S$ are also used to estimate number of modes, cf. number of modes of the matrix $S$ found by (3.2) and number of CMs found by (3.8) in Table 3.

4.2 Computational Aspects

Computational gains of the proposed method are seen in Table 1 for the matrix $R$ and Table 4 for the CMs. The formulation (3.13) significantly accelerates CMs computation when compared with the classical GEP formulation (3.4). Moreover, it is possible to employ lower precision floating point arithmetic, e.g. float, to compute as many modes as the conventional method that employs higher precision floating point arithmetic, e.g. double. In modern hardware, this can provide additional performance boosts if vectorization is used.

An advantage of the proposed method is that the matrix $S$ is rectangular for $N_\alpha < N_\psi$, allowing independent selection of the parameters $N_\psi$ and $N_\alpha$. While the parameter $N_\psi$ controls the details in the model, the parameter $N_\alpha$ (or alternatively $L$) controls the convergence of the matrix $S$ and the number of modes to be found. In this paper (2.16) is used to determine the highest spherical wave order $L$ for a given electrical size $ka$. The parameter $L$ can be increased for improved accuracy or decreased for computational gain depending on the requirements of the problem. Notice that the parameter $N_\alpha$ is limited from below by the convergence and the number of desired modes, but also from above since the spherical Bessel function in $u_{\alpha}^{(1)}(kr)$ decays rapidly with $l$ as

$$j_l(ka) \approx \frac{2^l l!}{(2l + 1)!} (ka)^l, \quad ka \ll l.$$  (4.1)

The rapid decay can be observed in Fig. 1, where the convergence of the matrix $R$ to double precision for $ka = 3$ requires only $L = 12$ while (16) gives a conservative number of $L = 17$.

4.3 Potential Improvements

Even though the numerical dynamic is increased, it is strictly limited and it presents an inevitable, thus fundamental, bottleneck of all modal methods involving radiation properties. The true technical limitation is, in fact, the SVD of the matrix $S$. A possible remedy is the use of high-precision packages that come at the expense of markedly longer computation times and the necessity of performing all subsequent operations in the same package to preserve high numerical precision.
The second potential improvement relies on higher-order basis functions, which can compensate a poor-meshing scheme (that is sometimes unavoidable for complex or electrically large models). It can also reduce the number of basis function $N_\psi$ so that the evaluation of CMs is further accelerated.

5 Conclusion

Evaluation of the discretized form of the EFIE impedance operator, the impedance matrix, has been reformulated using projection of vector spherical harmonics onto a set of basis functions. The key feature of the proposed method is the fact that the real part of the impedance matrix can be written as a multiplication of the spherical modes projection matrix with itself. This feature accelerates modal decomposition techniques and doubles the achievable numerical dynamics. The results obtained by the method can also be used as a reference for validation and benchmarking.

It has been shown that the method has notable advantages, namely the number of available modes can be estimated prior to the decomposition and the convergence can be controlled via the number of basis functions and the number of projections. The normalization of generalized eigenvalue problems with respect to the product of the spherical modes projection matrix on the right hand side are implicitly done. The presented procedure finds its use in various optimization techniques as well. It allows for example to prescribe the radiation pattern of optimized current by restricting the set of the spherical harmonics used for construction of the matrix.

The method can be straightforwardly implemented into both in-house and commercial solvers, improving thus their performance and providing antenna designers with more accurate and larger sets of modes.

Appendix A Used Computational Electromagnetics Packages

A.1 FEKO

FEKO (ver. 14.0-273612, [2]) has been used with a mesh structure that was imported in NASTRAN file format [33]: CMs and far fields were chosen from the model tree under requests for the FEKO solver. Data from FEKO were acquired using *.out, *.os, *.mat and *.ffe files. The impedance matrices were imported using an in-house wrapper [43]. Double precision was enabled for data storage in solver settings.

A.2 AToM

AToM (pre-product ver., CTU in Prague, [5]) has been used with a mesh grid that was imported in NASTRAN file format [33], and simulation parameters were set to comply with the data in Table 2. AToM uses RWG basis functions with the Galerkin procedure [39]. The Gaussian quadrature is implemented according to [14] and singularity treatment is implemented from [15]. Built-in Matlab functions are
utilized for matrix inversion and decomposition. Multiprecision package Advanpix [1] is used for comparison purposes.

A.3 IDA

IDA (in-house, Lund University, [43]) has been used with the NASTRAN mesh and processed with the IDA geometry interpreter. IDA solver is a Galerkin type MoM implementation. RWG basis functions are used for the current densities. Numerical integrals are performed using Gaussian quadrature [14] for non-singular terms and the DEMCEM library [35, 36, 37, 38] for singular terms. Intel MKL library [26] is used for linear algebra routines. The matrix computation routines are parallelized using OpenMP [13]. Multiprecision computations were done with the mpmath Python library [29].

Appendix B Spherical Vector Waves

General expression of the (scalar) spherical modes is [30]

\[ u_{\sigma ml}^{(p)}(kr) = z_{l}^{(p)}(kr)Y_{\sigma ml}(\hat{r}), \quad (B.1) \]

with \( \hat{r} = r/|r| \) and \( k \) being the wavenumber. The indices are \( m \in \{0, \ldots, l\} \), \( \sigma \in \{e, o\} \) and \( l \in \{1, \ldots, L\} \) [20, 21]. For regular waves \( z_{l}^{(1)} = j_{l} \) is a spherical Bessel function of order \( l \), irregular waves \( z_{l}^{(2)} = n_{l} \) is a spherical Neumann function, and \( z_{l}^{(3, 4)} = h_{l}^{(1, 2)} \) are spherical Hankel functions for the ingoing and outgoing waves, respectively. Spherical harmonics are defined as [30]

\[ Y_{\sigma ml}(\hat{r}) = \sqrt{\frac{\varepsilon_{m}}{2\pi}} \tilde{P}_{l}^{m}(\cos \vartheta) \begin{cases} \cos m\varphi, & \sigma = e \\ \sin m\varphi, & \sigma = o \end{cases}, \quad (B.2) \]

with \( \varepsilon_{m} = 2 - \delta_{m0} \) the Neumann factor, \( \delta_{ij} \) the Kronecker delta function and \( \tilde{P}_{l}^{m}(\cos \vartheta) \) the normalized associated Legendre functions [34].

The spherical vector waves are [21, 30]

\[ u_{1\sigma ml}^{(p)}(kr) = R_{1l}^{(p)}(kr)Y_{1\sigma ml}(\hat{r}), \quad (B.3a) \]
\[ u_{2\sigma ml}^{(p)}(kr) = R_{2l}^{(p)}(kr)Y_{2\sigma ml}(\hat{r}) + R_{3l}^{(p)}(kr)Y_{\sigma ml}(\hat{r})\hat{r}, \quad (B.3b) \]

where \( R_{\tau l}^{(p)}(kr) \) are the radial function of order \( l \) defined as

\[ R_{\tau l}^{(p)}(\kappa) = \begin{cases} z_{l}^{(p)}(\kappa), & \tau = 1, \\
\frac{1}{\kappa} \partial_{\kappa} \left( \kappa z_{l}^{(p)}(\kappa) \right), & \tau = 2, \\
\frac{b_{l}}{\kappa} z_{l}^{(p)}(\kappa), & \tau = 3, \end{cases} \quad (B.4) \]
with \( b_l = \sqrt{l(l+1)} \) and \( Y_{\sigma ml}(\hat{r}) \) denotes the real-valued vector spherical harmonics defined as

\[
Y_{1\sigma ml}(\hat{r}) = \frac{1}{b_l} \nabla \times (r Y_{\sigma ml}(\hat{r})), \quad (B.5a)
\]

\[
Y_{2\sigma ml}(\hat{r}) = \hat{r} \times Y_{1\sigma ml}(\hat{r}), \quad (B.5b)
\]

where \( Y_{\sigma ml} \) denotes the ordinary spherical harmonics \([30]\). The radial functions can be separated into real and imaginary parts as

\[
R^{(3)}_{\tau l}(\kappa) = R^{(1)}_{\tau l}(\kappa) + jR^{(2)}_{\tau l}(\kappa), \quad (B.6)
\]

\[
R^{(4)}_{\tau l}(\kappa) = R^{(1)}_{\tau l}(\kappa) - jR^{(2)}_{\tau l}(\kappa). \quad (B.7)
\]

### Appendix C  Associated Legendre Polynomials

The associated Legendre functions are defined \([27]\) as

\[
P^m_l(x) = (1-x^2)^{m/2} \frac{d^m}{dx^m} P_l(x), \quad l \geq m \geq 0, \quad (C.1)
\]

with

\[
P_l(x) = \frac{1}{2^l l!} \frac{d^l}{dx^l} (x^2 - 1)^l \quad (C.2)
\]

being the associated Legendre polynomials of degree \( l \) and \( x \in [-1,1] \). One useful limit when computing the vector spherical harmonics is \([30]\)

\[
\lim_{x \to 1} \frac{P^m_l(x)}{\sqrt{1-x^2}} = \frac{\delta_{lm}(l+1)}{2}. \quad (C.3)
\]

The normalized associated Legendre function \( \tilde{P}^m_l \), is defined as follows

\[
\tilde{P}^m_l(x) = \sqrt{\frac{2l+1}{2} \frac{(l-m)!}{(l+m)!}} P^m_l(x). \quad (C.4)
\]

The derivative of the normalized associated Legendre function is required when computing the spherical harmonics, and is given by the following recursion relation

\[
\frac{\partial}{\partial \vartheta} \tilde{P}^m_l(\cos \vartheta) = \frac{1}{2} \sqrt{(l+m)(l-m+1)} \tilde{P}^{m-1}_l(\cos \vartheta)
- \frac{1}{2} \sqrt{(l-m)(l+m+1)} \tilde{P}^{m+1}_l(\cos \vartheta) \quad (C.5)
\]

where \( x = \cos \vartheta, \vartheta \in [0,\pi] \).

### Appendix D  Spherical Shell and Rectangular Plate

Meshes for the spherical shell of radius \( a = 1m \) with \( N_\psi = 750 \) and \( N_\phi = 3330 \) d-o-f are depicted in Fig. 9. The meshes for the rectangular plate of aspect ratio \( L/W = 2 \) with \( N_\psi = 199, N_\phi = 655, \) and \( N_\psi = 2657 \) d-o-f are presented in Fig. 10.
Appendix E  Radiation Modes

Eigenvalues of the radiation modes for Example S2 and R2 are presented in Fig. 11 and Fig. 12. The eigenvalues are computed using both the conventional (3.1) and the proposed (3.3) method. It can be seen that the number of modes computed using (3.3) is significantly higher compared to (3.1) for both examples. Eigenvalues calculated using quadruple precision SVD of the matrix $S$ are also included. The number of correct radiation modes is shown in Table 3.

If eigenvalues $\xi_n$ of the different mesh grids are to be compared the MoM matrices must be normalized. The normalized matrices are $\hat{R} = LRL$, $\hat{\xi} = L\xi L$, $\hat{S} = SL$, $\hat{I}_n = L^{-1}I_n$, where $L$ is the diagonal matrix of basis functions’ reciprocal edge lengths, i.e., $L_{pp} = 1/l_p$.

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Figure 10: Rectangular plate mesh with 144, 456, and 1818 triangles (from left to right) with 199, 655, and 2657 RWG basis functions, respectively.

Figure 11: Normalized eigenvalues of the matrix $R$ of a spherical shell with electrical size $ka = 0.5$ discretized into 500 triangles (Example S2). Multiprecision package Advanpix [1] has been used for evaluation in quadruple precision. The number of well-determined modes is delimited by horizontal dashed lines.

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Figure 12: Normalized eigenvalues of the matrix $\mathbf{R}$ of rectangular plate (Example R2). Since the matrix $\mathbf{S}$ has only $510$ rows, the number of modes is limited. The number of well-determined modes is delimited by horizontal dashed lines.

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