

3 Open access • Journal Article • DOI:10.1088/1361-6463/AB78D3

Stored energy of arbitrary metamaterial inclusions — Source link <a> ☑

Ozuem Chukwuka, Divitha Seetharamdoo, M. Hassanein Rabah

Institutions: IFSTTAR, university of lille

Published on: 03 Apr 2020 - Journal of Physics D (IOP Publishing)

Topics: Metamaterial antenna, Metamaterial and Modal

Related papers:

- Simulation of Electromagnetic Fields in Double Negative Metamaterials
- Modeling Optical Metamaterials with Strong Spatial Dispersion
- · Reflection and transmission of light at periodic layered metamaterial films
- · Beyond local effective material properties for metamaterials
- Electromagnetic parameter retrieval from inhomogeneous metamaterials







Stored energy of arbitrary metamaterial inclusions

Ozuem Chukwuka, Divitha Seetharamdoo, Mhamad-Hassanein Rabah

▶ To cite this version:

Ozuem Chukwuka, Divitha Seetharamdoo, Mhamad-Hassanein Rabah. Stored energy of arbitrary metamaterial inclusions. Journal of Physics D: Applied Physics, IOP Publishing, 2020, 23 (53), pp.235501. 10.1088/1361-6463/ab78d3. hal-02925012

HAL Id: hal-02925012 https://hal.archives-ouvertes.fr/hal-02925012

Submitted on 28 Aug 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Stored energy of arbitrary metamaterial inclusions

Ozuem Chukwuka, ^{a)} Divitha Seetharamdoo, ^{b)} and M. Hassanein Rabah Univ. Lille Nord de France, IFSTTAR, COSYS, LEOST F-59650 Villeneuve d'Ascq, France.

(Dated: 24 July 2020)

Electromagnetic metamaterials are generally defined and classified in terms of their effective parameters. They are evaluated in the far-field which limits the evaluation of its near field interaction in some applications such as metamaterial inspired design. An alternative approach proposed in this paper is based on the modal stored energy of metamaterial inclusion. This approach is based on the surface current distribution which would address the challenge of metamaterial near-field application. This paper describes a method for quantifying the modal stored energy of arbitrary-shaped metamaterial inclusions based on the theory of characteristic modes. The theory of characteristic modes is independent of excitation, gives good physical insight into the behaviour of an inclusion and would be helpful for near-field application of metamaterials. The modal stored energy approach is also compared with the common effective parameter approach. It shows similarity in terms of the physical and qualitative analysis when far-field assumptions are accounted for. The broadside-coupled split-ring resonator and the S-shaped inclusion are considered. The physical and qualitative analysis based on the modal stored energy approach shows a good agreement with the effective parameter approach.

Keywords: Stored energy, metamaterial antenna, modal stored energy, metamaterial, effective parameter.

I. INTRODUCTION

10

15

Electromagnetic systems such as antennas are char-55 acterised by the way in which they dissipate, store and radiate electromagnetic energy. These quantities are useful for understanding the physics, design application and evaluation of the radiation performances such as the radiation efficiency and performance bounds¹⁻⁴. It is generally suggested that electromagnetic artificial materials such as metamaterial can improve radiating performances in several configurations⁵. These metamaterials (MTMs) are defined in terms of their effective material parameters i.e. permeability μ and permittivity ε functions and always need to be extracted⁶ from their farfield quantity. Importantly, an interesting phenomena for electromagnetic systems application happen at the region of resonance 7,8 where effective parameters are not always valid. Hence, with the growing near-field applications of 70 MTM to electromagnetic systems like antenna^{9,10}, it is interesting to analyze MTM around its region of resonance using similar quantities of most electromagnetic systems. Unlike effective parameters which are valid in far-field, stored energy quantities define near-field interaction of electromagnetic systems¹¹. Although, there are existing methods for evaluating electromagnetic energy such as the scattering approach given in terms of the conduction or polarization current¹², a more robust and intuitive approach is the method of moments 13 .

The method of moments which is applied in the theory of characteristic modes (TCM) brings physical insight through intuitive knowledge into the electromagnetic energy of radiating structures using a modal approach¹⁴.

It expands current as a number of basis function and green function and by solving the derived impedance matrix as a generalized eigenvalue equation, electromagnetic energy can be calculated for any external exciting field. In other words, the application of theory of characteristic modes is independent of excitation, applicable to arbitrary-shaped structures, takes into account the nature of the material and requires only few modes to describe the global behaviour of electrically small structures¹⁴. Thus, TCM is popular for the design of many electromagnetic systems especially antenna design^{15–18} for various applications. In previous work, the theory of characteristic modes was extended to design MTM inclusion¹⁹. It was shown that one of the challenges with these inclusions especially magnetic inclusion is that its magnetic properties are exhibited when excitation is placed in a specific polarization. Thus, it is important to consider excitation and polarization effect in describing the modal stored energy of MTM inclusion.

The modal stored energy approach for metamaterial inclusion is useful for selecting an inclusion to associate with an electromagnetic system like antenna. Already, many electromagnetic designs make use of modal approach such as evaluation of antenna Q-factor^{20–22}, selection of antenna excitation source²³, design of metamaterial inclusion for antenna application^{24–27} and the study of electromagnetic structures^{28–30}. This is due to the numerous advantages which include its independence of excitation source, applicability to arbitrary-shaped structures and the physical insight it brings into the behaviour of radiating structures^{14,15}. The design of metamaterial, antenna and electromagnetic devices can therefore be an-

alyzed using similar modal quantities while leveraging on the physical insight and other advantages of modal analysis approach.

This paper shows a method to quantitatively evaluate the modal stored energy of MTM inclusions using TCM. TCM is independent of excitation and only takes into account the properties and structure of the material. The methodology is applied to MTM inclusions with known effective parameter quantity. In order to provide a qualitative appreciation by comparison to common effective parameters, new steps are introduced to the modal stored energy approach to account for the polarization and excitation dependence of MTM inclusions. Two elementary structures, broadside-coupled split-ring resonator (BC-SRR) and S-shaped unit cell are considered to demonstrate our approach. The commercial method of moment (MoM) based characteristic modes analysis tool (FEKO)³¹ is used to evaluate the eigenvalue, modal surface current distribution and modal weighting coefficient. The impedance matrix is extracted and used to evaluate the stored energy.

II. FORMULATION FOR MODAL STORED ENERGY EVALUATION BASED ON THEORY OF CHARACTERISTIC MODES

105

110

The modal stored energy formulation is based on the Theory of Characteristic Modes (TCM) which represent a structure in terms of its surface impedance Z¹⁴. The surface impedance Z is given as:

$$Z = R + jX, \tag{1}$$

where R is the real part and X is the imaginary part of the impedance. Using the derived impedance Z, a solution is found for the generalized eigenvalue equation given in equation (2) as:

$$[X][I] = \lambda_n[R][I], \qquad (2)$$

where λ_n is the eigenvalue of each n mode and I is the eigen-current.

Although this paper uses TCM based method for the presented formulation of the modal stored energy, TCM is not explicitly dealt here and can be found in the literature $\hat{1}^{4,15,32,33}$. The value of λ_n is directly related to the nature of the modal stored energy by the imaginary part of the impedance matrix X with λ_n greater than zero indicating a stored magnetic energy, λ_n less than zero indicating a stored electric energy and λ_n equal to zero indicating that both the magnetic energy and electric energy are of equal magnitude which results in total radiation with no stored energy^{2,15,34}. This modal stored energy deductions are however only qualitative¹⁴. On the other hand, modal quantitative stored energy value of MTM inclusion provides a new way to reliably analyze artificial materials. This would aid their choice for specific applications especially in cases where the near-field behaviour needs to be predicted such as its association to antennas¹⁰ and sensors.

Using the surface impedance Z derived from TCM, the modal stored energy operator (W_{sto}) derived in^{35,36} and as applied to antenna design² is:

$$W_{\text{sto}} = W_{\text{m}} + W_{\text{e}} = \frac{1}{4\omega} I^{\text{H}} X' I,$$
 (3)

where ω is the angular frequency, I is the eigen-current from the generalized eigenvalue equation, I^H is the Hermitian transpose of the eigen-current and X' is given in as equation (4):

$$X' = \omega \frac{\partial X}{\partial \omega}.$$
 (4)

Separating W_{sto} into electric energy (W_e) and magnetic energy (W_m) component², we have equation (5) and (6):

$$W_{\rm m} = \frac{1}{8\omega} I^{\rm H} X_{\rm m} I, \tag{5}$$

and

$$W_{e} = \frac{1}{8\omega} I^{H} X_{e} I, \qquad (6)$$

where,

$$X_{\rm m} = X' + X, \tag{7}$$

and

$$X_e = X' - X. \tag{8}$$

X being a 3D matrix complicates the implementation of X', thus further simplification is carried out by splitting the impedance Z into its inductive and capacitive component as:

• For X as an inductive impedance:

$$X = \omega L, \tag{9}$$

differentiating both sides with respect to ω ,

$$\frac{\partial \mathbf{X}}{\partial \omega} = L. \tag{10}$$

But from equation (4),

$$X' = \omega \frac{\partial X}{\partial \omega}$$

substituting equation (10) into equation (4),

$$X' = \omega \frac{\partial X}{\partial \omega} = \omega L, \tag{11}$$

therefore substituting equation (9) into equation (11).

$$X' = X. (12)$$

• For X as a capacitive impedance:

$$X = \frac{-1}{\omega C},\tag{13}$$

differentiating both sides with respect to ω ,

$$\frac{\partial \mathbf{X}}{\partial \omega} = \frac{1}{C\omega^2}.\tag{14}$$

But from equation (4),

135

140

160

$$X' = \omega \frac{\partial X}{\partial \omega}$$

substituting equation (14) into equation (4),

$$X' = \omega \frac{\partial X}{\partial \omega} = \omega \frac{1}{C\omega^2} = \frac{1}{C\omega}, \tag{15}$$

therefore substituting equation (13) into equation (15),

$$X' = -X. (16)$$

The conclusion therefore is that X' equals $\mid X \mid$ and the two possible analytical solution for X' depends on the nature of W_{sto} as either electric or magnetic. This conclusion has been qualitatively concluded using the first derivative of λ_n with respect to the frequency²¹.

To ensure uniformity of the modal stored energy value, just as it is done for $W_{\rm sto}$ in antenna applications for evaluation of Q-factor, $W_{\rm m}$ and $W_{\rm e}$ are normalized with respect to the radiated power $(P_{\rm r})^{2,20,37}$ in equation (17):

$$P_{r} = I^{H}RI. (17)$$

III. EVALUATION AND ANALYSIS OF MODAL STORED ENERGY OF MTM INCLUSION

In this section, the $W_{\rm sto}$ formulation is applied to MTM inclusions to determine their modal magnetic and electric energies. The difference between the magnetic and electric energy ($W_{\rm m}$ - $W_{\rm e}$) is used to determine the dominant energy with zero value indicating a vanishing energy (resonance)³⁴. Two elementary inclusions with known effective parameters are considered; the Broadside-Coupled Split-Ring Resonator (BC-SRR) and the S-shaped inclusion. While the BC-SRR is a well known and extensively studied magnetic MTM inclusion, the S-shaped inclusion exhibit both the electric and magnetic behaviour at different resonant frequencies. The analysis for the structures are done in the frequency range of 1 GHz to 4 GHz to cover the resonance of both inclusions.

III.A. Broadside-Coupled Split-Ring Resonator (BCSRR)

The BC-SRR which is known to exhibit artificial magnetism is made up of two circular symmetric loops of PEC material and placed on the two opposite sides of a teflon substrate of effective permittivity, ϵ_r 2.2. It resonate at 2.35 GHz and its dimension is given in figure 1.

The artificial magnetic behavior of this BC-SRR was shown by Rabah et al.¹⁹ using characteristic modes and static polarizability. The TCM commercial software was used for the modal analysis of the structure to solve the generalized eigenvalue equation and the obtained result of the TCM analysis for the structure is represented by₁₇₅

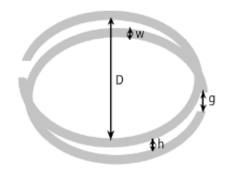
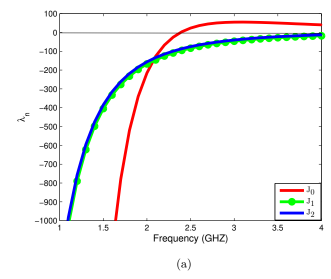


FIG. 1: BC-SRR with dimensions: D = 11.25 mm, W = 1 mm, g = 1.95 mm, h = substrate height = 1.08 mm.



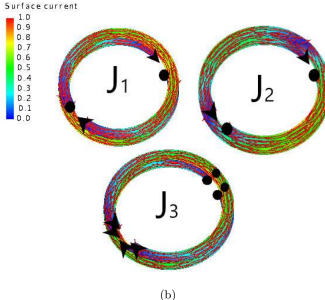


FIG. 2: BC-SRR inclusion: (a) eigenvalue (λ_n) with respect to frequency (b) surface current distribution

the plot of λ_n with respect to frequency in figure 2a and the surface current distribution in figure 2b.

Only the fundamental mode J_0 in red cross the zerozio mark at 2.35 GHz as shown in figure 2a hence, only one resonance occur. The W_e and W_m are of equal magnitude and no energy is stored at this frequency of 2.35 GHz. Also, this resonance frequency of 2.35 GHz is close to that of the BC-SRR analyzed by Rabah et al. 19 which was referred to as the fundamental DC mode of a circular loop. The other modes J_1 and J_2 in green and blue have negative values of λ_n through out the considered frequency band and indicates that they store more W_e. From the current profile shown in figure 2b, the black arrow head show the direction of the current flow, the black dot show the starting point of the current flow. The behaviour of the modes can be easily described as magnetic or electric. J_0 show a magnetic current distribution with both loops having similar direction of current flow while J_1 and J_2 show a current distribution pattern similar to that of an electric dipole with the current flowing in the opposite direction on both loops.

To quantify the energies with respect to frequency for each mode, the impedance matrix is extracted from the commercial software and the $W_{\rm sto}$ formulation of section II is applied to determine the modal magnetic and electric energies. The result of the dominant energy is represented by the normalized $(W_{\rm m}-W_{\rm e})$ with respect to frequency in figure 3.

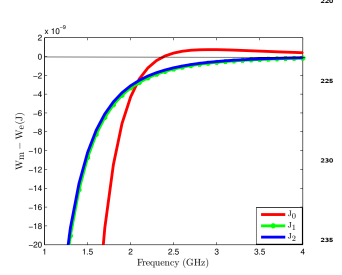


Fig. 3: Normalized ($W_{\rm m}-W_{\rm e}$) with respect to frequency of BC-SRR.

The value of W_e and W_m are equal at 2.35 GHz for mode J_0 in red thus, the value of normalized $(W_m - W_e)$ is 0 J at this frequency. J_1 and J_2 in green and blue₂₄₅ both have negative values of $(W_m - W_e)$ within the considered frequency band and implies that W_e remains greater than W_m . The $(W_m - W_e)$ quantity agrees with the qualitative deductions of the eigenvalue (λ_n) curve.

III.B. S-shaped MTM inclusion

The S-shaped inclusion exhibit both the electric and magnetic behaviour due to its bianisotropic character³⁸. It is made of a PEC sheet forming an S-shape and its dimensions are shown in figure 4.

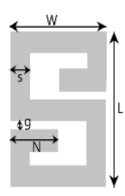


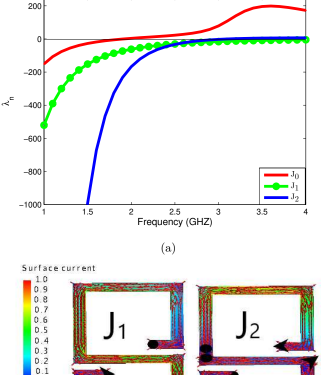
FIG. 4: S-shaped inclusion with dimensions: L=27 mm, W=13 mm, g=1.1 mm, N=4 mm, s=1.5 mm.

The S-shaped structure has its fundamental resonance at 1.92 GHz. The same analysis followed for the BC-SRR inclusion was carried out for the S-shaped inclusion. The TCM commercial software was used for the modal analysis of the structure and the obtained result of the TCM analysis is represented by the plot of λ_n with respect to frequency in figure 5a and the surface current distribution in figure 5b.

 J_0 and J_2 of figure 5a in red and blue cross the zero mark at 1.92 GHz and 3.1 GHz respectively. This corresponds to the resonance frequencies and indicates that W_e and W_m are of equal magnitude at these frequencies and no modal stored energy. J_1 on the other hand remains with negative values of λ_n with respect to the considered frequency band implying that W_e is dominant. The behaviour of the modes as electric or magnetic can also be analyzed using the surface current distribution in figure 5b. The black arrow head show the direction of the current flow and the black dot shows its starting point. The current distribution of J_0 is similar to that of an electric dipole with the current flowing in one direction. J_1 also show an electric dipole current distribution splitted into two halves with the current flowing in opposite directions on the two halves. J_2 show a magnetic current distribution with the current flowing in the same direction when the S-shape is split into two equal halves.

To quantify the modal energies with respect to frequency for each mode, the impedance matrix is extracted from the commercial software and the $W_{\rm sto}$ formulation of section II is applied to determine the modal magnetic and electric energies. The result of the dominant energy is represented by the normalized $(W_{\rm m}-W_{\rm e})$ with respect to frequency in figure 6.

 J_0 and J_2 of figure 6 in red and blue show that at the resonance frequency of 1.92 GHz and 3.1 GHz respectively, (W_e - W_m) is 0 J and the magnitude of W_m and



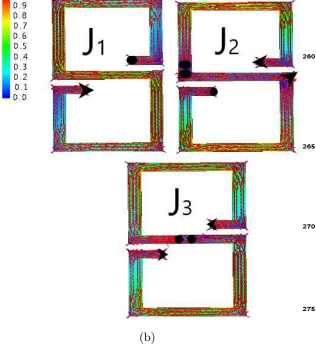


Fig. 5: S-shaped inclusion: (a) eigenvalue λ_n with respect to frequency (b) surface current distribution

 W_e are of the same value. The region of the curve that lies in the negative part indicates that W_e is dominant while the region in the positive part indicates that W_m is dominant. J_1 in green has negative values across the considered frequency band hence, W_e is dominant across the considered frequency band. The (W_m-W_e) quantity agrees with the qualitative deductions of the eigenvalue (λ_n) curve.

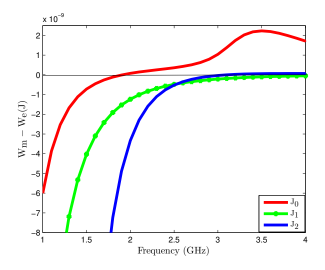


Fig. 6: Normalized $(W_{\rm m}-W_{\rm e})$ with respect to frequency of S-shaped inclusion.

IV. COMPARISON BETWEEN STORED ENERGY AND EFFECTIVE PARAMETERS OF MTM INCLUSION

Generally, the physical behaviour of MTM are described in terms of effective parameters $^{39-42}$. The later are calculated from far-field complex reflection and transmission coefficient 41,42 using classical approach of extraction techniques 40,43,44 . The effective parameters of MTM structures are represented as the permittivity ε and permeability μ values which describes them as electric or magnetic MTM 45 . If this provides physical insight, the association of MTM to devices at microwave frequencies in the near-field region such as for antenna and sensor designs $^{46-48}$ can not be studied in a reliable manner based on effective parameters.

Modal stored energy on the other hand is a quantity derived from modal current and account for near-field effects¹. It permits studying the behaviour of shapes separately from its feeding structure. This means that the modal quantities of the structure is calculated once while the effect of the feeding can be superimposed^{20,49}. The modal stored energy being quantitative and independent of excitation is believed to be a more reliable analysis of MTM since the properties of MTM are based on their shapes⁵⁰.

In this section, we present a comparison between the effective parameter and the dominant stored energy such that within a given frequency band, one can appreciate the convergence in terms of physical and qualitative analysis. Most inclusions especially magnetic inclusion have their magnetic properties exhibited when excitation is placed in a specific polarization 19 . The TCM based energies $W_{\rm m}$ and $W_{\rm e}$ are excitation and polarization independent whereas, the effective parameters are excitation and polarization dependent. To enable a comparison between the two approach, new steps are introduced to the

calculation of the differential stored energies (i.e. W_m - W_e) to account for the polarizability of the inclusions. Additional steps are introduced to the calculation of (W_m - W_e) in figure 7.

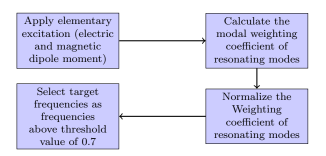


Fig. 7: Additional steps for calculating (W_m - W_e).

The block diagram in figure 7 describes the procedure to take into account the effect of excitation and polarization in the modal stored energy analysis of MTM inclusion. First, an elementary excitation (electric and magnetic dipole moment) is applied to the structure and the modal weighting coefficient $MWC_n^{\ 14}$ is derived from the TCM based commercial software where MWC_n is given as equation (18):

$$MWC_{n} = \frac{V^{i}J_{n}}{1 + j\lambda_{n}}, \qquad (18)_{340}$$

where V^i is the applied excitation, λ_n is the eigenvalue and J_n is the surface current of the n^{th} mode.

The $\mathrm{MWC_n}$ give information of the modal responses to the applied excitation. The MWC_n of the resonant modes are normalized with their maximum value. Stored energy is related to bandwidth by Q-factor definition^{51,52} hence, we evaluate the modal half power bandwidth using the TCM bandwidth definition. This represents the350 region of frequencies that participate in radiation and is given as frequencies with a modal significance above 0.7¹⁵. The dominant energy within the modal bandwidth (i.e. having a value above 0.7 of the normalized $\mathrm{MWC_n})$ are considered and referred to as target frequencies. They₃₅₅ account for the behaviour before and after the resonance frequencies which are important for electromagnetic applications. To quantitatively describe an inclusion, the dominant energy (W_m - W_e) within the target frequencies are summed up and the sign of the summation indicates the dominant energy within the modal bandwidth of the structure. It tells if the inclusion is electric or mag-360 netic. A positive value, indicates dominant W_m and the inclusion is magnetic while a negative value, implies that W_e is dominant and the inclusion is electric.

This procedure is applied to the inclusions whose dominant modal energy values ($W_{\rm m}$ - $W_{\rm e})$ were evaluated in the previous section.

IV.A. Broadside Coupled Split Ring Resonator (BCSRR)

The BC-SRR is excited with a magnetic dipole moment and only the resonant mode J_0 is considered. The normalized MWC_n with respect to frequency extracted from the TCM based simulation software is shown in fig. 8.

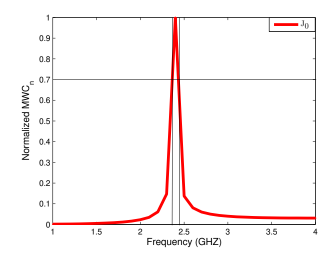


Fig. 8: Normalized MWC $_{\rm n}$ with respect to frequency of BC-SRR.

The horizontal thin black line in figure 8 show the threshold value of 0.7 which indicates the region of the target frequencies between 2.35 GHz and 2.43 GHz. The shift of the centre frequency from the resonance is due to the coupling of the excitation with the structure. The summation of the normalized ($W_m - W_e$) at the target frequencies from the previous section for the BC-SRR is 4.1969×10^{-10} J. The value is positive hence, one can conclude that J_0 of BC-SRR exhibits a magnetic behaviour and therefore it is a magnetic inclusion. This analysis agree with the current profile of BC-SRR. In comparison to the classical approach of effective parameters of the BC-SRR, the plot of effective parameters (ε and μ) with respect to frequency is shown in figure 9.

 ε and μ in green and red respectively give information of the dominant property of the BC-SRR. Around the resonance frequency of 2.35 GHz, the values of μ are higher than that of ε and the magnetic behaviour of the structure dominates thus, the inclusion is magnetic. This qualitative description is in agreement with that of the dominant stored energy analysis.

IV.B. S-shaped MTM inclusion

The S-shaped inclusion has two resonant modes J_0 and J_2 with different behavior. The S-shaped inclusion is excited with an electric dipole moment and the normalized MWC_n with respect to frequency which has been extracted from the TCM based simulation software is shown in figure 10.

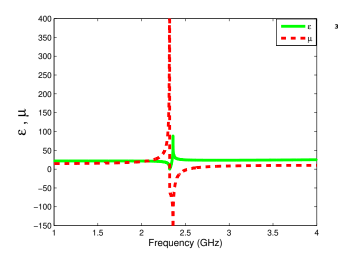


Fig. 9: ε and μ with respect to the frequency of BC-SRR.

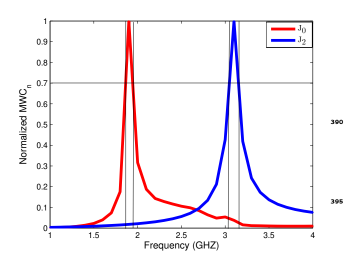


Fig. 10: Normalized MWC_n with respect to frequency of S-shaped inclusion.

The horizontal thin black line in figure 10 show the threshold value of 0.7 which indicates the region of the target frequencies between 1.86 GHz and 1.94 GHz for mode J_0 in red and between 3.05GHz and 3.2 GHz for J_0 mode J_2 in blue. The shift of the centre frequency from the resonance frequency is due to the coupling of the excitation with the structure. The summation of the (W_m - W_e) values at the target frequencies from the previous section for the S-shaped inclusion is -1.2×10^{-10} J₄₁₀ and 2.5545×10^{-11} J for J_0 and J_2 respectively. The value for J_0 is negative indicating that the inclusion behave as an electric structure around the first resonance. J_2 has a positive value which implies that the inclusion behave as a magnetic structure at its second resonance. This as analysis agree with the current profile of the S-shaped inclusion. In comparison to the classical approach of effective parameters of the S-shaped inclusion, the plot of

effective parameters (ε and μ) with respect to frequency is shown in figure 11.

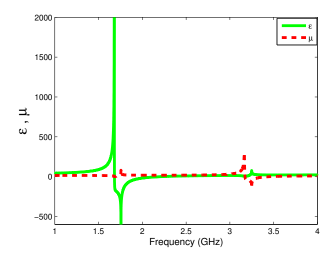


Fig. 11: ε and μ with respect to the frequency of S-shaped inclusion.

 ε and μ in green and red respectively give information of the dominant property of the S-shaped inclusion. Around the fundamental resonance frequency of 1.92 GHz, the values of ε are higher than that of μ and the electric behaviour dominates the magnetic behaviour hence, the structure behave as an electric inclusion. On the other hand, the values of μ are higher than that of ε at the second resonance of 3.01 GHz and the structure behave as a magnetic inclusion at this frequency. This qualitative description is in agreement with that of the dominant stored energy analysis for the S-shaped inclusion.

V. CONCLUSION

In comparison to the effective parameters approach of defining metamaterial inclusions which are valid in the far-field region and may not be reliable for nearfield analysis and modal design of electromagnetic devices, this paper presents a modal stored energy approach which is based on modal current and account for nearfield effects. This method can be applied to any resonant metamaterial structure and it is based on the theory of characteristics modes which is independent of excitation and brings physical insight into the resonant property of a structure. Two elementary inclusions, BC-SRR and S-shaped inclusions were considered for demonstration. Also, a comparison between the effective parameters and the modal stored energy approach is done to show the convergence in terms of physical and qualitative analysis. This comparison is achieved by introducing additional steps into the calculation of modal stored energy to take into account the polarization and excitation dependence of inclusions. Both methods show good agreement in their physical and qualitative analysis. This approach

is useful in the application of modal analysis for design—485 ing metamaterial-inspired structures including antenna, sensor and cloaks.

ACKNOWLEDGMENTS

420

430

435

475

The authors acknowledge partial funding of this research work by the regional project SMARTIES in the framework of the ELSAT 2020 program co-financed by the European Union with the European Regional development fund, the French state and Hauts de France Regional council. One of the author acknowledge funding of IFSTTAR for a PhD scholarship.

- a) Electronic mail: ozuem.chukwuka@ifsttar.fr
- b) Electronic mail: divitha.seetharamdoo@ifsttar.fr
- ¹M. Capek, L. Jelinek, P. Hazdra, and J. Eichler, "The measurablesos q factor and observable energies of radiating structures," IEEE Transactions on Antennas and Propagation 62, 311–318 (2014).
- ²M. Capekand L. Jelinek, "Optimal composition of modal currents for minimal quality factor q," IEEE Transactions on Antennas and Propagation **64**, 5230–5242 (2016).
 - ³M. Gustafssonand B. Jonsson, "Stored electromagnetic energy and antenna q. eprint," arXiv preprint arXiv:1211.5521 (2013).
 - ⁴M. Gustafsson, "State-space models for stored energy and q-factors," in *Electromagnetic Theory (EMTS)*, 2016 URSI International Symposium on (IEEE, 2016) pp. 226–228.
 - ⁵D. Seetharamdoo, Étude des métamatériaux à indice de réfraction négatif: paramètres effectifs et applications antennaires potentielles, Ph.D. thesis, Rennes 1 (2006).
 - ⁶L. D. Landau, J. Bell, M. Kearsley, L. Pitaevskii, E. Lifshitz, and J. Sykes, *Electrodynamics of continuous media*, Vol. 8 (elsevier 520 2013).
 - ⁷I. Semchenko, A. Balmakou, S. Khakhomov, and S. Tretyakov, "Stored and absorbed energy of fields in lossy chiral singlecomponent metamaterials," Physical Review B 97, 014432 (2018).
 - 8S. Tretyakov, "Electromagnetic field energy density in artificial microwave materials with strong dispersion and loss," physics Letters A 343, 231–237 (2005).
 - ⁹M. H. Rabahand D. Seetharamdoo, "Calculation of the total q-factor for electrically small antennas with metamaterials using characteristic modes," in 2016 10th European Conference on Antennas and Propagation (EuCAP) (IEEE, 2016) pp. 1–5.
- ¹⁰R. W. Ziolkowski, "Applications of metamaterials to realize efficient electrically small antennas," in Antenna Technology: Small Antennas and Novel Metamaterials, 2005. IWAT 2005. IEEE35 International Workshop on (IEEE, 2005) pp. 7–10.
- ¹¹D. Sarkar, S. M. Mikki, A. M. Alzahed, K. V. Srivastava, and Y. M. Antar, "New considerations on electromagnetic energy in antenna near-field by time-domain approach," in 2017 IEEE Applied Electromagnetics Conference (AEMC) (IEEE, 2017) pp540 1–2.
- ¹²G. W. Hansonand A. B. Yakovlev, Operator theory for electromagnetics: an introduction (Springer Science & Business Media, 2013).
- ¹³W. C. Gibson, The method of moments in electromagnetics45 (Chapman and Hall/CRC, 2007).
- ¹⁴M. Cabedo-Fabres, E. Antonino-Daviu, A. Valero-Nogueira, and M. F. Bataller, "The theory of characteristic modes revisited: A contribution to the design of antennas for modern applications," IEEE Antennas and Propagation Magazine 49, 52–68 (2007).
 - 15 Y. Chenand C.-F. Wang, Characteristic modes: Theory and applications in antenna engineering (John Wiley & Sons, 2015).
- ¹⁶Y. Chenand C.-F. Wang, "Hf band shipboard antenna design using characteristic modes," IEEE Transactions on Antennas and Propagation 63, 1004–1013 (2015).
 - ¹⁷S. Genovesi, F. A. Dicandia, and A. Monorchio, "Excitation of multiple characteristic modes on a three dimensional platform,"

- in 2017 11th European Conference on Antennas and Propagation (EUCAP) (IEEE, 2017) pp. 1769–1771.
- ¹⁸D.-W. Kimand S. Nam, "Systematic design of a multiport mimo antenna with bilateral symmetry based on characteristic mode analysis," IEEE Transactions on Antennas and Propagation 66, 1076–1085 (2017).
- ¹⁹M. H. Rabah, D. Seetharamdoo, M. Berbineau, and A. De Lustrac, "New metrics for artificial magnetism from metal-dielectric metamaterial based on the theory of characteristic modes," IEEE Antennas and Wireless Propagation Letters 15, 460–463 (2016).
- ²⁰M. Capek, P. Hazdra, and J. Eichler, "A method for the evaluation of radiation q based on modal approach," IEEE Transactions on Antennas and Propagation 60, 4556–4567 (2012).
- ²¹M. H. Rabah, D. Seetharamdoo, and M. Berbineau, "Analysis of miniature metamaterial and magnetodielectric arbitrary-shaped patch antennas using characteristic modes: Evaluation of the q factor," IEEE Transactions on Antennas and Propagation 64, 2719–2731 (2016).
- ²²J. Eichler, P. Hazdra, M. Capek, and M. Mazanek, "Modal resonant frequencies and radiation quality factors of microstrip antennas," International Journal of Antennas and Propagation 2012 (2012).
- ²³R. Martens, E. Safin, and D. Manteuffel, "Inductive and capacitive excitation of the characteristic modes of small terminals," in 2011 Loughborough Antennas & Propagation Conference (IEEE, 2011) pp. 1–4.
- ²⁴D. Seetharamdoo, M.-h. Rabah, H. Srour, and M. Berbineau, "Method for improving the efficiency of an electrically small antenna," (2019), uS Patent App. 16/311,474.
- ²⁵M. Cabedo Fabres, Systematic design of antennas using the theory of characteristic modes, Ph.D. thesis (2008).
- ²⁶M. H. Rabah, Design methodology of antennas based on metamaterials and the theory of characteristic modes: application to cognitive radio, Ph.D. thesis, Lille 1 (2015).
- ²⁷M. H. Rabahand D. Seetharamdoo, "Analysis and design of metamaterial structures using the theory of characteristic modes," in 2017 11th European Conference on Antennas and Propagation (EUCAP) (IEEE, 2017) pp. 2676–2680.
- ²⁸R. Garbaczand D. Pozar, "Antenna shape synthesis using characteristic modes," IEEE Transactions on Antennas and Propagation 30, 340–350 (1982).
- ²⁹M. M. Elseweand D. Chatterjee, "Characteristic mode analysis of microstrip patch shapes," in 2017 IEEE International Symposium on Antennas and Propagation & USNC/URSI National Radio Science Meeting (IEEE, 2017) pp. 2107–2108.
- ³⁰B. Yangand J. J. Adams, "Systematic shape optimization of symmetric mimo antennas using characteristic modes," IEEE Transactions on Antennas and Propagation 64, 2668–2678 (2015).
- ³¹E. FEKO, "Simulation software," (2014).
- ³²R. Harringtonand J. Mautz, "Theory of characteristic modes for conducting bodies," IEEE Transactions on Antennas and Propagation 19, 622–628 (1971).
- ³³M. C. Fabres, "Systematic design of antennas using the theory of characteristic modes," Universidad Politecnica Valencia, 118– 120 (2007).
- ³⁴R. Harringtonand T.-H. E. Fields, "Hoboken," (2001).
- ³⁵M. Gustafsson, J. Friden, and D. Colombi, "Antenna current optimization for lossy media with near-field constraints," IEEE Antennas and Wireless Propagation Letters 14, 1538–1541 (2014).
- ³⁶M. Cismasuand M. Gustafsson, "Antenna bandwidth optimization with single frequency simulation," IEEE Transactions on Antennas and Propagation 62, 1304–1311 (2013).
- ³⁷W. Geyi, "A method for the evaluation of small antenna q," IEEE Transactions on Antennas and Propagation 51, 2124–2129 (2003).
- ³⁸H. Benosmanand N. B. Hacene, "Design and simulation of double" s" shaped metamaterial," International Journal of Computer Science Issues (IJCSI) 9, 534 (2012).
- ³⁹X. Chen, T. M. Grzegorczyk, B.-I. Wu, J. Pacheco Jr, and J. A. Kong, "Robust method to retrieve the constitutive effective parameters of metamaterials," Physical Review E 70, 016608 (2004).

- ⁴⁰D. Smith, D. Vier, T. Koschny, and C. Soukoulis, "Electromagnetic parameter retrieval from inhomogeneous metamaterials," Physical review E 71, 036617 (2005).
- 41A. Sihvola, "Metamaterials in electromagnetics," Metamaterials 1, 2–11 (2007).
- ⁴²Y. Rahmat-Samii, "Metamaterials in antenna applications: Classifications, designs and applications," in Antenna Technology Small Antennas and Novel Metamaterials, 2006 IEEE International Workshop on (IEEE, 2006) pp. 1–4.
- ⁴³H. Chen, J. Zhang, Y. Bai, Y. Luo, L. Ran, Q. Jiang, and J. A. Kong, "Experimental retrieval of the effective parameters of metamaterials based on a waveguide method," Optics Express 14, 12944–12949 (2006).
- ⁴⁴X. Chen, B.-I. Wu, J. A. Kong, and T. M. Grzegorczyk, "Reson trieval of the effective constitutive parameters of bianisotropic metamaterials," Physical Review E 71, 046610 (2005).
- ⁴⁵D. Seetharamdoo, R. Sauleau, K. Mahdjoubi, and A.-C. Tarot, "Effective parameters of resonant negative refractive index metamaterials: Interpretation and validity," Journal of applied physics98, 063505 (2005).

- ⁴⁶R. O. Ouedraogo, E. J. Rothwell, A. R. Diaz, K. Fuchi, and A. Temme, "Miniaturization of patch antennas using a metamaterial-inspired technique," IEEE Transactions on Antennas and Propagation 60, 2175–2182 (2012).
- ⁴⁷A. Erentokand R. W. Ziolkowski, "Metamaterial-inspired efficient electrically small antennas," IEEE Transactions on Antennas and Propagation 56, 691–707 (2008).
- ⁴⁸P. Jinand R. W. Ziolkowski, "Metamaterial-inspired, electrically small huygens sources," IEEE Antennas and Wireless Propagation Letters 9, 501–505 (2010).
- ⁴⁹J. L. Ethier, Antenna shape synthesis using characteristic mode concepts, Ph.D. thesis, Université d'Ottawa/University of Ottawa (2012).
- ⁵⁰S. Kasapand P. Capper, Springer handbook of electronic and photonic materials (Springer, 2017).
- ⁵¹K. Schab, L. Jelinek, M. Capek, C. Ehrenborg, D. Tayli, G. A. Vandenbosch, and M. Gustafsson, "Energy stored by radiating systems," IEEE Access 6, 10553–10568 (2018).
- ⁵²D. Nyberg, P.-S. Kildal, and J. Carlsson, "Radiation q and radiation efficiency of wideband small antennas and their relation to bandwidth and cut-off of spherical modes," (2007).