

Science Arts & Métiers (SAM)

is an open access repository that collects the work of Arts et Métiers Institute of Technology researchers and makes it freely available over the web where possible.

This is an author-deposited version published in: https://sam.ensam.eu Handle ID: .http://hdl.handle.net/10985/22298



This document is available under CC BY license

To cite this version :

Chady GHNATIOS, Anais BARASINSKI, Francisco CHINESTA SORIA - On the High-Resolution Discretization of the Maxwell Equations in a Composite Tape and the Heating Effects Induced by the Dielectric Losses - Computation - Vol. 10, n°2, p.24 - 2022

Any correspondence concerning this service should be sent to the repository Administrator : scienceouverte@ensam.eu



On the High-Resolution Discretization of the Maxwell Equations in a Composite Tape and the Heating Effects Induced by the Dielectric Losses

Chady Ghnatios ^{1,†},*^(b), Anais Barasinski ^{2,†}^(b) and Francisco Chinesta ^{3,†}

- ¹ Mechanical Engineering Department, Notre Dame University-Louaize, Zouk Mikael, Zouk Mosbeh 72, Lebanon
- ² Universite de Pau et des Pays de l'Adour, E2S UPPA, CNRS, IPREM, 64000 Pau, France; anais.barasinski@univ-pau.fr
- ³ ESI GROUP Chair & PIMM Laboratory, ENSAM Institute of Technology, 151 Boulevard de Hopital, 75013 Paris, France; Francisco.CHINESTA@ensam.eu
- Correspondence: cghnatios@ndu.edu.lb
- + These authors contributed equally to this work.

Abstract: Electromagnetic field propagation inside composite materials represents a challenge where fiber-scale simulation remains intractable using classical simulation methods. The present work proposes an original 3D simulation with a mesh resolution fine enough to resolve the fiber scale, thanks to the use of Proper Generalized Decomposition (PGD)-based space decomposition, which avoids the necessity of considering homogenized properties and considers the richest description of the involved physics from the solution of the Maxwell equations. This high-resolution simulation enables comparing the electromagnetic field propagation in a composite part, depending on the considered frequency and the fiber's/wave polarization's relative orientation. The electromagnetic fields are then post-processed to identify the heat generation terms and- the resulting induced thermal field. The results prove the ability of the PGD-based discretization to attain extremely high levels of resolution, the equivalent of 10¹⁰ finite-element degrees of freedom. The obtained results show an enhanced wave penetration when the electric field polarization coincides with the fiber orientation. On the contrary, when the electric field is polarized along the normal to the fiber orientation, both the penetration and the associated heating reduce significantly, compromising the use of homogenized models, rendering them unable to reproduce the observed behaviors.

Keywords: Maxwell equations; composite materials; microwave heating; Proper Generalized Decomposition; separated representation

1. Introduction

Electromagnetic wave propagation has always been tricky to model using the classical numerical methods, motivating new numerical schema proposals, as in [1], and used, for instance, in [2]. Microwave heating of composites adds a layer of complexity on top of the classical problems of electromagnetic wave propagation. Having a multi-layered component with a heterogeneous composition in each layer induces multiple issues in the simulation. Moreover, high-performance composite materials are a heterogeneous combination of electrical conductors (the carbon fibers) with a dielectric material (the resin), as considered in [3] when addressing composite materials and in [4] in the case of multi-layered composite materials.

The simulation of the composite materials subjected to microwave heating is, therefore, a challenging issue, addressed in several works by using the so-called Nedelec functions. For instance, Nedelec functions are used in [2] for wave guides and then in [5] for antenna propagation, or used coupled to hexahedral 3D elements in [6]. However, until now,

the technology is not fully mastered. In fact, the simulation must take into consideration the discontinuity of the wave across elements of the mesh. From this fact, classical simulations require the use of Nedelec discontinuous/continuous shape functions, as introduced in [1], with some applications addressed in [7,8]. Such elements are cumbersome in some cases. Therefore, continuous approximations with regularization are widely employed. The regularized formulation is introduced in [9], and then employed in [10] for describing the skin effect and in [11] in the case of microwave propagation. The interested reader can also refer to the quite recent work, [12]. The present work is based on the regularization method detailed in [13], and it considers the penalized boundary conditions introduced in [14].

Regularization solves one fold of the problem. However, the second fold—the rich physics appearing in one section of the composite part—has not yet been addressed. In fact, the thickness direction of a composite tape is degenerated with respect to the other dimensions, being several orders of magnitude lower than the length, for example [15]. The need to avoid excessively degenerated elements in classical simulation techniques will require the use of an extremely fine mesh in the simulated tape. Aiming to alleviate this issue, separated representations were proposed in [16], and then applied to plates and shells in [17,18], respectively.

Most developments mainly address spherical inclusions, instead of continuous fiberreinforced composites, by using statistical [19] or deterministic [20] approaches, while other developments rely on the use of homogenized properties to treat continuous fiber composites in commercial software [21] and customized simulations [22].

In [23], the electromagnetic wave penetration and absorption were computed using the electromagnetic wave theory, while in [24], the authors experimentally determined the homogenized composite material conductivity without considering the anisotropic effect of the laminate. A recent simulation attempt considered a continuous fiber-reinforced composite as a conductive cylinder [25], or the equivalent circuits method and digital wave implementation [26]. The experimental homogenization of composite material absorption was studied in [27]. However, classical methods homogenizing the composite dielectric matrix along with the fiber inclusions fail as soon as the inclusions volume fraction increases. A 10% volume fraction of spherical inclusion led to erroneous results when using classical homogenization [19]. In real composite materials, the fiber volume fraction is often much larger than 10%.

From this fact, the space-separated representation technique appears as an appealing approach to circumvent the problem and tackle the composite using a representation of the material without homogenization as considered in [28], with a more detailed description in [29]. The Proper Generalized Decomposition-PGD-is an "a priori" model order reduction technique based on the use of separated representations, which allows one to solve a 3D model as a sequence of lower-dimensional problems. The so-called in-planeout-of-plane decomposition was employed in a composite manufacturing simulation [30], as well as in the domain of computational rheology in [31]. The reader can refer to the review [32], and the numerous references therein. The PGD was successfully used in several applications involving composite materials while using in-plane homogenized properties of composite laminates in [33,34]. In the simulation of microwave heating, PGD was used to simulate the behavior of the composite laminate while considering homogenized properties at the ply level in [35]. Then, the numerical approach was validated in [12]. Such a simulation would still homogenize the material properties in each ply; despite being a better approach than a complete homogenization of the part in 3D, it does not address the real 3D behavior of a tow. A direct (non-homogenized) approach was tackled in [36,37], where the simulations addressed solid conductive bars immersed into a dielectric domain. To the best knowledge of the authors, there is no simulation of the microwave heating of composite materials that resolves the fiber-scale using a macro formulation without any homogenization.

The present work leverages PGD's capabilities to attain the fiber-scale resolution during the heating of a composite tape using microwaves. The work starts with a brief review of the regularized modeling of the Maxwell equations. Then, the thermal modeling is reviewed. In Section 3, the PGD algorithm and its application for the current problem is illustrated. The results of the electric and thermal fields are addressed in Sections 4 and 5. The results also emphasize the effect of fiber alignment with respect to the incident electromagnetic field, as well as the effect of the wave frequency on the heating process.

The considered simulations discussed later attain a level of resolution equivalent to 10¹⁰ finite-element degrees of freedom, and the solutions are computed in about one hour on a standard laptop, proving, therefore, the ability of PGD to solve high-fidelity problems with low computational resources. The results also prove, from a more physical viewpoint, the effect of the frequency on the wave penetration, as well as the effect of the relative orientation between the incident electric field polarization and the orientation of the continuous fibers constituting the composite reinforcement. Field polarization is proved to be of utmost importance with respect to the penetration depth and the associated heating, an effect unseen in materials simulated by considering homogenized properties.

2. Modeling of the Composite-Materials Heating Process

This part reviews the thermal modeling of composite materials when using an electromagnetic heat source. The current work focuses on the use of microwave heating while considering the potential influence of changing the electromagnetic frequency ω .

2.1. Electromagnetic Formulation

Classical modeling and a simulation of electromagnetic problems using a finiteelements method used discontinuous edge elements to approximate the double-curl formulation that exists to discretize the Maxwell equations [1]. While efficient to circumvent the main complexity of such a formulation by ensuring the continuity of the tangential components and the discontinuity of the normal components [38], such a formulation creates an ill-conditioned discrete system for a large number of degrees of freedom [8]. Therefore, a nodal-regularized formulation is derived with a penalty ad hoc solution that accounts for discontinuity across media interfaces as discussed in [9,39], with a recent comprehensive regularization method described in [14]. Such a formulation was successfully used and coupled with Proper Generalized Decomposition to alleviate the computation time in composite-laminates processing in [35], and was experimentally validated in [12]. In fact, composite laminates exhibit a rich physical behavior in the thickness dimension that is several orders of magnitude lower than the in-plane dimensions. Therefore, composite laminates require an extremely fine mesh in the thickness dimension.

In the absence of the current density, the Maxwell equations' double-curl formulation in the frequency domain reads, for the electric field:

$$abla imes \left(rac{1}{\mu}
abla imes \mathbf{E}
ight) - \omega^2 \epsilon \mathbf{E} = 0, \quad ext{in } \Omega \subset \mathbb{R}^3,$$
(1)

with ϵ being the complex permitivity, written as:

$$\epsilon = \epsilon_r - i\frac{\sigma}{\omega},\tag{2}$$

and where μ , ϵ_r , and σ represent, respectively, the magnetic permeability, the electric permitivity, and the electric conductivity.

The previous equation is complemented with adequate boundary conditions. In our examples below, each one will be applied with its corresponding boundary conditions. Without loss of generality, only Dirichlet boundary conditions and/or homogeneous Neumann ones will be used. The weighted residual weak form is obtained by multiplying (1) by a test function \mathbf{E}^* (in fact, by the conjugate of the test function, $\overline{\mathbf{E}}^*$, to define properly a

scalar product while taking into consideration that the electric field is a complex field, i.e., $\mathbf{E} = \mathbf{E}_r + i\mathbf{E}_i$), and then integrating by parts. The final weak form is written as:

$$\int_{\Omega} \frac{1}{\mu} (\nabla \times \mathbf{E}) \cdot (\nabla \times \overline{\mathbf{E}}^*) \, d\mathbf{x} - \omega^2 \int_{\Omega} \boldsymbol{\epsilon} \mathbf{E} \cdot \overline{\mathbf{E}}^* \, d\mathbf{x} - \int_{\partial \Omega} \frac{1}{\mu} (\nabla \times \mathbf{E}) \cdot (\mathbf{n} \times \overline{\mathbf{E}}^*) \, d\mathbf{x} = 0,$$
(3)

for all regular-enough test functions $\overline{\mathbf{E}}^*$.

In Equation (3), the boundary integral vanishes if the test function verifies $\mathbf{n} \times \overline{\mathbf{E}}^* = 0$ where Dirichet boundary conditions are enforced, i.e., $\mathbf{n} \times \mathbf{E}$. This will be the case for the rest of this work, as it considers only Dirichlet or homogeneous Neumann boundary conditions. Thus, the weak form reduces to the following expression:

$$\int_{\Omega} \frac{1}{\mu} (\nabla \times \mathbf{E}) \cdot (\nabla \times \overline{\mathbf{E}}^*) \, d\mathbf{x} - \omega^2 \int_{\Omega} \boldsymbol{\epsilon} \mathbf{E} \cdot \overline{\mathbf{E}}^* \, d\mathbf{x} = 0.$$
(4)

Despite that Equation (4) satisfies the Gauss equation $\nabla \cdot (\epsilon \mathbf{E}) = 0$, it produces spurious solutions, as its discrete counterpart after approximating the different fields does not ensure the fulfillment of the Gauss equation. Thus, to avoid the spurious solutions generated by the discretization effect, a regularization should be added to the strong form of the problem (1). This work adopts the regularization considered in [14]:

$$\nabla \times \left(\frac{1}{\mu} \nabla \times \mathbf{E}\right) - \overline{\epsilon} \nabla \left(\frac{1}{\overline{\epsilon} \epsilon \mu} \nabla \cdot (\epsilon \mathbf{E})\right) - \omega^2 \epsilon \mathbf{E} = 0, \tag{5}$$

whose regularized weak form, with Dirichlet boundary conditions applied on the domain boundary, becomes:

$$\int_{\Omega} \frac{1}{\mu} (\nabla \times \mathbf{E}) \cdot (\nabla \times \overline{\mathbf{E}}^*) \, d\mathbf{x} - \omega^2 \int_{\Omega} \boldsymbol{\epsilon} \mathbf{E} \cdot \overline{\mathbf{E}}^* \, d\mathbf{x} + \\ \int_{\Omega} \frac{\tau}{\overline{\boldsymbol{\epsilon}} \boldsymbol{\epsilon} \mu} (\nabla \cdot (\boldsymbol{\epsilon} \mathbf{E})) \, (\nabla \cdot (\overline{\boldsymbol{\epsilon}} \overline{\mathbf{E}}^*)) \, d\mathbf{x} - \int_{\partial \Omega} \frac{\tau}{\overline{\boldsymbol{\epsilon}} \boldsymbol{\epsilon} \mu} (\nabla \cdot (\boldsymbol{\epsilon} \mathbf{E}) \, (\mathbf{n} \cdot (\overline{\boldsymbol{\epsilon}} \overline{\mathbf{E}}^*))) \, d\mathbf{x} = 0, \quad (6)$$

where τ is a regularization coefficient, as proposed in [13]. According to [13], τ may take a unit value everywhere in the domain, except on domain or material interfaces, where it should vanish.

2.2. Thermal Modeling

This part leverages the electric field simulation into a thermal model by defining a heat-generation model from the simulation of the electric field in the domain. Once the electric field \mathbf{E} is available, one can define a heat-generation term per unit of volume Q as:

$$Q = \pi \omega \epsilon_0 \epsilon_r \mathbf{E}^T \cdot \bar{\mathbf{E}} + \frac{1}{2} \mathbf{E}^T \cdot \boldsymbol{\sigma} \cdot \bar{\mathbf{E}}.$$
 (7)

Once the heat-generation term is defined, one can solve the transient heat equation to estimate the thermal field inside the composite part. The heat equation is given by [25]:

$$\rho C_p \frac{\partial T}{\partial t} - \nabla (\mathbf{K} \cdot \nabla T) = Q, \tag{8}$$

with *T* being the temperature field, ρ the material density, C_p the heat capacitance at constant pressure, and **K** the orthotropic conductivity tensor. The weak form of the heat transfer problem writes:

$$\int_{\Omega} T^* \rho C_p \frac{\partial T}{\partial t} + \int_{\Omega} \nabla T^* \cdot \mathbf{K} \cdot \nabla T d\Omega = \int_{\Omega} T^* Q d\Omega + \int_{\Gamma} T^* (\mathbf{K} \cdot \nabla T) \cdot \mathbf{n} d\Gamma, \qquad (9)$$

with T^* being any test function with the appropriate regularity, Γ the external boundary of the simulated domain, and **n** the outward unit vector normal to Γ . For a defined prismatic plate domain $\Omega = (x, y, z)$ such as $x \in [0, L_x]$, $y \in [0, L_y]$, and $z \in [0, L_z]$, the weak form defined in Equation (9) is complemented with the following boundary conditions:

$$\begin{cases} (\mathbf{K} \cdot \nabla T) \cdot \mathbf{n}|_{y=L_y} = h(T(x, y = L_y, z, t) - T_{\infty}) \\ (\mathbf{K} \cdot \nabla T) \cdot \mathbf{n}|_{\Gamma - (y=L_y)} = 0 \\ T(x, y, z, t = 0) = T_0 \end{cases}.$$
 (10)

In the sequel, the following values are considered: $T_0 = 25 \,^{\circ}\text{C}$ and $T_{\infty} = 25 \,^{\circ}\text{C}$.

3. PGD Applied to Space Decomposition

This part aims to simulate the electromagnetic heating of the composite part by using a mesh that solves the fiber scale, that is, a mesh fine enough to allow the correct representation of the heating of each fiber, with several elements included in a single fiber. Therefore, since such a mesh is prohibitive of using classical simulation methods, Proper Generalized Decomposition (PGD) is used to alleviate computation costs and make the simulation possible [28]. PGD alleviates the computational complexity of the problem's solution by using a separated representation and solving a high-dimensional problem as a sequence of lower-dimensionality problems. For instance, the electric field **E** is computed as a sequence of $1D \times 1D \times 1D$ problems by considering the separated representation:

$$\mathbf{E}(x,y,z) = \begin{pmatrix} E_x \\ E_y \\ E_z \end{pmatrix} = \begin{pmatrix} \sum_{i=1}^k X_i^x(x)Y_i^x(y)Z_i^x(z) \\ \sum_{i=1}^k X_i^y(x)Y_i^y(y)Z_i^y(z) \\ \vdots \\ \sum_{i=1}^k X_i^z(x)Y_i^z(y)Z_i^z(z) \end{pmatrix},$$
(11)

while, for the heat problem, a non-incremental domain decomposition approach is performed by solving the thermal problem in a separated form by considering the temperature field *T*, approximated in the following separated form:

$$T(x, y, z, t) = \sum_{i=1}^{k_T} X_i^T(x) Y_i^T(y) Z_i^T(z) U_i(t).$$
(12)

The PGD solution is computed using a rank-one update greedy algorithm. Readers not familiar with the PGD technique can refer to [29] or to [40] for composite-materials heating applications, and the numerous references therein.

Nonlinear models are addressed with the PGD after performing an affine representation of the nonlinear fields by using, for example, the singular value decomposition (SVD) of the problem parameters—in our case, the nonlinear material properties, as described in [41] for cement paste and in [42] for hardly separable composite laminates. Thus, when considering a $1D \times 1D \times 1D$ decomposition, any nonlinear material property β involved in the differential equation can be written at a given iteration p of the considered linearization algorithm as:

$$\beta_p = \sum_{i=1}^{n_p} \mathcal{A}_i^p(x) \mathcal{B}_i^p(y) \mathcal{C}_i^p(z).$$
(13)

Then, the problem can be solved using the PGD as any linear problem to obtain the quantity of interest (the unknown field) at that iteration. From the obtained solution, the material properties can be updated everywhere in the domain, and then the SVD can be applied again to ensure the affine decomposition of the nonlinear material properties.

Thus, simulating nonlinear problems is not a real difficulty. However, the simulations addressed later have been performed with an effective value of the material properties because no data exists for the thermal dependence of the properties involved in the electromagnetic model.

4. High-Resolution Electromagnetic Simulation and Process Parameters

This section addresses the simulation of the electric field in the composite tow at the fiber-scale level using two approaches: (i) an extruded 2D section and (ii) a full 3D-scanned part obtained by using micro-tomography.

4.1. Simulation of a Composite Part with Extruded In-Plane Section

In this section, the considered material cross-section is shown in Figure 1. The depicted cross-section has a height of $L_y = 0.2$ mm and a width of $L_x = 1.25$ mm. The simulated part is an extrusion of this 2D cross-section, with a depth of $L_z = 50$ mm.



Figure 1. Composite material cross section, obtained by using micro-tomography on a composite tape. In blue are the fibers and in yellow is the matrix.

The in-plane material properties are separated using a singular value decomposition. Therefore, for any material property *p*, one can write:

$$p = \sum X_i^p(x) \alpha_i Y_i^p(y) \tag{14}$$

with X_i^p being the normalized *x* components of the singular value decomposition, Y_i^p the normalized *y* components, and α_i the singular values. The truncation is performed for $\alpha_i/\alpha_1 < 10^{-6}$.

To identify the fiber orientation effect on the electric field propagation in the part, an extremely fine mesh consisting of 7000 nodes along the *x* direction, 4000 nodes along the *y* direction, and 4000 nodes along the *z* direction is used, representing the equivalent of 342×10^9 degrees of freedom. Two sets of boundary conditions are used. Set one writes:

$$\begin{aligned}
E_{y}(x = 0, x = L_{x}) &= 0 \\
E_{z}(x = 0, x = L_{x}) &= 0 \\
E_{x}(y = L_{y}) &= \cos\left(2\pi\mathcal{L}_{x}\left(\frac{x}{L_{x}}\right)\right) \\
E_{z}(y = L_{y}) &= 0 \\
E_{x}(z = 0, z = L_{z}) &= 0 \\
E_{y}(z = 0, z = L_{z}) &= 0 \\
(\nabla \times \mathbf{E}) \cdot (\mathbf{n} \times \overline{\mathbf{E}}^{*})|_{\Gamma^{*}} &= 0
\end{aligned}$$
(15)

where Γ^* is the part of Γ where no Dirichlet boundary conditions are prescribed. On the other hand, set two writes:

$$\begin{cases} E_{y}(x = 0, x = L_{x}) = 0 \\ E_{z}(x = 0, x = L_{x}) = 0 \\ E_{x}(y = L_{y}) = 0 \\ E_{z}(y = L_{y}) = \cos\left(2\pi\mathcal{L}_{z}\left(\frac{z}{L_{z}}\right)\right) \\ E_{x}(z = 0, z = L_{z}) = 0 \\ E_{y}(z = 0, z = L_{z}) = 0 \\ (\nabla \times \mathbf{E}) \cdot (\mathbf{n} \times \overline{\mathbf{E}^{*}})|_{\Gamma^{*}} = 0 \end{cases}$$
(16)

In Equations (15) and (16), \mathcal{L}_x and \mathcal{L}_z are, respectively, the length scale along x and z computed using the wave frequency ω and its wave length $\lambda = \frac{c}{\omega}$, using:

with *c* being the light speed. Therefore, the application of the real wave propagating along a unidirectional axis at the top surface of the part $y = L_y$ is simulated. To identify the dependence on the frequency, two frequencies are selected for illustrative purposes: $\omega_1 = 2.45$ GHz and $\omega_2 = 24.5$ GHz. The material properties are given in Table 1 as taken from [12,43] (properties identified in the framework of Simultool, AGE2020 European Research Project).

direction normal to the fibers.			
Parameter	Value // to the Fibers	Value \perp to the Fibers	Value in the Matrix
er	20 + i	20 + i	1
μ_r	1	1	1
σ	10 ³	10 ²	10^{-4}

Table 1. Properties of the fiber and matrix phases in the parallel and perpendicular direction to the fibers. The notation // is used to refer to the direction parallel to the fibres, whereas \perp refers to the

With the values indicated in Table 1, the set 1 of boundary conditions, considering a field polarization along the *x* direction and, thus, perpendicular to the fibers, we illustrate the results in four consecutive figures. These figures correspond first to the two 3D views for the selected frequencies, ω_1 and ω_2 , to show the difference in the propagation of the electric field on the domain's outer surface. Later, we show two figures corresponding to the through-the-thickness section, and compare the results for ω_1 and ω_2 . The simulation outputs are illustrated in Figure 2 for ω_1 and Figure 3 for ω_2 using 3D views, showing a better wave propagation for lower incident wave frequencies. The through-the-thickness sections are illustrated in Figure 4 for ω_1 and Figure 5 for ω_2 . The through-the thickness propagation results illustrate the penetration depth in the composite thickness, with a clear difference in the wave magnitude when changing the frequency of the incident wave, concluding with a higher penetration at lower frequencies.

The results for the second set of boundary conditions are given using 3D views in Figure 6 for ω_1 and Figure 7 for ω_2 . The through-the-thickness penetrations are illustrated in Figure 8 for ω_1 and in Figure 9 for ω_2 . Again, these results show the penetration depth in the composite part, with a clear difference in the wave magnitude when changing the frequency of the incident wave, with a higher penetration depth for lower frequencies.

Then, for the same frequency, the effect of considering different polarization is analyzed. Concerning the results for the frequency ω_1 , Figure 4 illustrates the through-thethickness penetration of a wave polarized in the normal direction to the fibers (E_x) , while Figure 8 illustrates the penetration of an incident wave polarized parallel to the fibers (E_z) . By comparing Figures 4 and 8, it can be noticed that the penetration is higher when the wave polarization coincides with the fibers' orientation. Similar results and conclusions are found when considering the second frequency ω_2 , by comparing Figure 5 (incident wave normally polarized) and Figure 9 (incident wave polarized along the fiber orientation).



Figure 2. Simulated electric field when the incident field is polarized in the normal direction with respect to the fibers for $\omega_1 = 2.45$ GHz.



Figure 3. Simulated electric field when the incident field is polarized in the normal direction with respect to the fibers for $\omega_2 = 24.5$ GHz.



Figure 4. Through-the-thickness-simulated electric field when the incident field is polarized in the normal direction with respect to the fibers for $\omega_1 = 2.45$ GHz.



Figure 5. Through-the-thickness-simulated electric field when the incident field is polarized in the normal direction with respect to the fibers for $\omega_2 = 24.5$ GHz.



Figure 6. Simulated electric field when the incident field is polarized in the direction of the fibers for $\omega_1 = 2.45$ GHz.



Figure 7. Simulated electric field when the incident field is polarized in the direction of the fibers for $\omega_2 = 24.5$ GHz.



Figure 8. Through-the-thickness-simulated electric field when the incident field is polarized in the direction of the fibers for $\omega_1 = 2.45$ GHz.



Figure 9. Through-the-thickness-simulated electric field when the incident field is polarized in the direction of the fibers for $\omega_2 = 24.5$ GHz.

As a review of the results discussed above, one can clearly state two main conclusions:

- The electric field penetration inside the part is deeper for lower frequencies, and the electric field exhibits, therefore, a higher intensity for lower frequencies;
- The electric field penetration inside the part is higher when the wave polarization is parallel to the fiber orientation.

The first conclusion is quite intuitive, as the higher the frequency, the lower the penetration depth, while the second conclusion seems more related to the possibility of the electric field penetrating when its polarization is parallel to the fibers.

4.2. Simulation of a Real 3D-Scanned Composite Part

This section considers a 3D micro-tomography scan of a composite part and identifies the different phases using a k-means algorithm. After selecting three phases, the results are shown in Figure 10. The k-means algorithm identified three phases illustrated in red, dark blue, and light blue. The red is the carbon fibers phase, the dark blue is the matrix phase, and the light blue represents the air-bubble entrapment. The air is considered to have $\epsilon_r^{air} = 1$, $\mu_r^{air} = 1$, and $\sigma_r^{air} = 0$. With these assigned properties, one can use an in-plane–out-of-plane decomposition and the PGD method.



Figure 10. The real tomography-scanned 3D part: red is used for the fibers, the dark blue is the matrix, and the light blue is the air phase.

First of all, the material properties in the 3D domain are separated using singular value decomposition. Again, for any property *p*, one may write:

$$p(x,y,z) = \sum_{i=1}^{n_p} U_i^T \alpha_i V_i, \qquad (18)$$

with $U_i(x, y)$ being the normalized singular vectors decomposition in the in-plane domain (x, y), and $V_i(z)$ the normalized singular vectors of the out-of-plane domain z. The values

 α_i are the singular values or the weights of the *i*-vectors. The method truncates the material properties' representation at *i* for $\alpha_i/\alpha_1 < 10^{-6}$. When having the material properties in the in-plane–out-of-plane separated form, one can easily apply the proper generalized decomposition for the considered domain, as explained in [15] for thermal models and [17] for mechanical deformation.

The considered specimen has the dimensions $L_x = 1.6$ mm, $L_y = 0.512$ mm, and $L_z = 2.1$ mm. The results depicted in Figure 11 are associated with the boundary conditions given by Equation (15), while the results related to the boundary conditions given in Equation (16) are shown in Figure 12.



Figure 11. Simulated electric field when the incident field is polarized in the normal direction with respect to the fibers for $\omega_1 = 2.45$ GHz.



Figure 12. Simulated electric field when the incident field is polarized in the direction of the fibers for $\omega_1 = 2.45$ GHz.

The comparison of Figure 11 (wave polarization perpendicular to the fibers) with Figure 12 (polarization along the fiber direction) reinforces the conclusions drawn in Section 4.1: the propagation inside the plate is higher when the polarization coincides with the fiber orientation, even when the fibers are not fully aligned. Another conclusion can also be inferred: when the fibers are not aligned, the in-depth propagation is smaller than the one seen in the case of fully aligned fibers.

5. Thermal Simulation

The electric field is leveraged to compute the volumetric heat source Q, as described in Equation (7). Without loss of generality, the simulation in this section is performed on $L_z = 50$ mm, the extruded fibers' domain.

The propagation of the electric field operates differently in the domain, and consequently, the heat generation will also depend strongly on it and on the material parameters. For example, consider the second term of Equation (7), such as:

$$\frac{1}{2}\mathbf{E}^{T} \cdot \boldsymbol{\sigma} \cdot \bar{\mathbf{E}} = \frac{1}{2} \begin{pmatrix} E_{x} \\ E_{y} \\ E_{z} \end{pmatrix}^{T} \cdot \begin{pmatrix} \boldsymbol{\sigma}_{\perp} & 0 & 0 \\ 0 & \boldsymbol{\sigma}_{\perp} & 0 \\ 0 & 0 & \boldsymbol{\sigma}_{//} \end{pmatrix} \cdot \begin{pmatrix} \bar{E}_{x} \\ \bar{E}_{y} \\ \bar{E}_{z} \end{pmatrix}$$

$$= \frac{1}{2} \begin{pmatrix} E_{x} \cdot \boldsymbol{\sigma}_{\perp} \cdot \bar{E}_{x} + E_{y} \cdot \boldsymbol{\sigma}_{\perp} \cdot \bar{E}_{y} + E_{z} \cdot \boldsymbol{\sigma}_{//} \cdot \bar{E}_{z} \end{pmatrix}$$
(19)

Equation (19) clearly reflects the difference between the results expected from the set 1 of boundary conditions where only E_x is imposed, and those related to the set 2 where only E_z is imposed, especially in view of the difference between $\sigma_{//}$ and σ_{\perp} . The heat-source distribution is illustrated in Figure 13 for set 1 and in Figure 14 for set 2 of the boundary conditions for the part with aligned fibres. One can clearly identify the regions where the fibers concentrate, with high heat generation, while the regions where the matrix concentrates exhibit a smaller heat generation.



Figure 13. Heat-generation source (in W/m³) for $\omega_1 = 2.45$ GHz and the incident electric field polarized in the normal direction with respect to the fiber orientation.



Figure 14. Heat- generation source (in W/m³) for $\omega_1 = 2.45$ GHz and the incident electric field polarized in the direction of the fibers.

Concerning the heat generation, the temperature field is computed using the heat equation and the PGD-based discretization method. The results are illustrated in Figure 15 for an incident wave polarized in the direction normal to the fibers, and in Figure 16 for a wave polarized in the direction parallel to the fibers. The results are presented for t = 50 s, a time frame at which we can clearly identify a high heating efficiency when polarizing the incident wave parallel to the composite tow fibers' orientation. The choice of t = 50 s is motivated to ensure a large-enough time frame, allowing one to show a relevant heating difference depending on the field polarization, while keeping the associated computing time reasonable. The time discretization consists of 500 nodes within the considered 50-s time frame. The convergence of the numerical results with respect to further refinements was checked. The heat generation terms Q are multiplied by 380×10^3 V in both cases, to consider a more realistic heat source.



Figure 15. Temperature field at t = 50-s term for $\omega_1 = 2.45$ GHz, when the electric field is polarized in the normal direction with respect to the fiber orientation.



Figure 16. Temperature field at t = 50-s term for $\omega_1 = 2.45$ GHz, when the electric field is polarized in the direction of the fibers.

6. Conclusions

This work uses the PGD method to simulate the microwave heating of composite parts with a fiber-length resolution. The simulation clearly proves the ability of the PGD to solve high-fidelity problems with the equivalent of more than 10¹⁰ degrees of freedom, within about an hour, on a standard laptop.

The results also prove the effect of the frequency on the wave penetration, as well as the effect of the relative orientation between the external imposed field polarization and the fibers. A field polarized in the fiber direction can penetrate deeper into the material, while when polarized in the normal direction with respect to the fiber orientation, the field penetration is much smaller, being absorbed at the surface neighborhood, with the associated impact in the heating process—a behavior that could become profitable for optimizing processes, increasing efficiency, or/and guaranteeing the part quality.

These results are of major relevance and emphasize the limits of homogenized models that fail to address localized behaviors. In fact, homogenized materials rarely address the anisotropic behavior of the composites or the effect of the field polarization.

Author Contributions: Conceptualization, A.B.; methodology, C.G. and F.C.; software, C.G. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Data Availability Statement: Data sharing is not applicable to this article.

Acknowledgments: C.G. and F.C. acknowledge the support of the ESI Group—ENSAM CREATE-ID Chair. A.B. acknowledges the support of the Chair AWESOME partners: E2S UPPA, ARKEMA, and CANOE.

Conflicts of Interest: The authors declare no conflict of interest.

References

- 1. Nedelec, J.C. Mixed finite elements in R3. Numer. Math. 1980, 35, 315–341. [CrossRef]
- 2. Chew, W.C.; Nasir, M.A. A Variational analysis of anisotropic, inhomogeneous dielectric waveguides. *IEEE Trans. Microw. Theory Technol.* **1989**, *37*, 661–668. [CrossRef]
- Bensaid, S.; Trichet, D.; Fouladgar, J. 3D simulation of induction heating of anisotropic composite materials. *IEEE Trans. Magn.* 2005, 41, 1568–1571. [CrossRef]
- 4. Bensaid, S.; Trichet, D.; Fouladgar, J. Electromagnetic and thermal behaviours of multi-layer anisotropic composite materials. *IEEE Trans. Magn.* **2006**, *42*, 995–998. [CrossRef]
- 5. Boyse, W.E.; Lynch, D.R.; Paulsen, K.D.; Minerbo, G.N. Nodal-based finite-element modeling of Maxwell equations. *IEEE Trans. Antennas Propag.* **1992**, *40*, 642–651. [CrossRef]
- 6. Bui, H.K.; Wasselynck, G.; Trichet, D.; Berthiau, G. Degenerated hexahedral whitney elements for electromagnetic fields computation in multi-layer anisotropic thin regions. *IEEE Trans. Magn.* **2016**, *52*, 7208104. [CrossRef]
- 7. Mur, G. Edge elements, their advantages and their disadvantages. IEEE Trans. Magn. 1994, 30, 3552–3557. [CrossRef]
- 8. Mur, G. The fallacy of edge elements. *IEEE Trans. Magn.* 1998, 34, 3244–3247. [CrossRef]
- 9. Costabel, M.; Dauge, M. Weighted regularization of Maxwell equations in polyhedral domains. *Numer. Math.* **2002**, *93*, 239–277. [CrossRef]
- 10. Pineda, M.; Chinesta, F.; Roger, J.; Riera, M.; Perez, J.; Daim, F. Simulation of skin effect via separated representations. *Int. J. Comput. Math. Electr. Electron. Eng.* **2010**, *29*, 919–929. [CrossRef]
- Gentili, G.G.; Accatino, L. A 2.5D FEM analysis of E-plane structures. In Proceedings of the 2014 International Conference on Numerical Electromagnetic Modeling and Optimization for RF, Microwave, and Terahertz Applications (NEMO), Pavia, Italy, 14–16 May 2014. [CrossRef]
- 12. Barasinski, A.; Ghnatios, C.; Abenius, E.; Bechtel, S.; Chinesta, F. Electromagnetic field propagation in a composite laminate and induced thermal field: Application to microwave composites processing. *Int. J. Mater. Form.* **2021**, *14*, 97–103. [CrossRef]
- 13. Otin, R. Regularized Maxwell equations and nodal finite elements for electromagnetic field computations. *J. Electromagn.* **2010**, 30, 190–204. [CrossRef]
- 14. Otin, R. ERMES: A nodal-based finite element code for electromagnetic simulations in frequency domain. *Comput. Phys. Commun.* **2013**, *184*, 2588–2595. [CrossRef]
- 15. Ghnatios, C. Simulation Avancée des Problemes Thermiques Rencontrés lors de la mise en forme des Composites. Ph.D. Thesis, Ecole Centrale Nantes, Nantes, France, October 2012.
- Ammar, A.; Mokdad, B.; Chinesta, F.; Keunings, R. A new family of solvers for some classes of multidimensional partial differential equations encountered in kinetic theory modeling of complex fluids. *J. Non-Newton. Fluid Mech.* 2006, 139, 153–176. [CrossRef]
- 17. Bognet, B.; Leygue, A.; Chinesta, F.; Poitou, A.; Bordeu, F. Advanced simulation of models defined in plate geometries: 3D solutions with 2D computational complexity. *Comput. Methods Appl. Mech. Eng.* **2012**, 201, 1–12. [CrossRef]
- 18. Bognet, B.; Leygue, A.; Chinesta, F. Separated representations of 3D elastic solutions in shell geometries. *Adv. Model. Simul. Eng. Sci.* **2014**, *1*, 1–34. [CrossRef]
- 19. Lallechere, S. Efficient 3-D electromagnetic modeling procedure of composite materials in microwave frequency range: Application to EMC characterization of complex media by statistical means. *Adv. Electromagn.* **2017**, *6*, 46–52. [CrossRef]
- 20. O'Connor, K.A.; Curry, R.D. Three-dimensional electromagnetic modeling of composite dielectric materials. In Proceedings of the 2011 IEEE Pulsed Power Conference, Chicago, IL, USA, 19–23 June 2011. [CrossRef]
- 21. Nuhiji, B.; Bower, M.P.; Swait, T.; Phadnis, V.; Day, R.J.; Scaife, R.J. Simulation of carbon fibre composites in an industrial microwave. *Mater. Today Proc.* 2021, 34, 82–92. [CrossRef]
- 22. Achkar, G.A.; Pichon, L.; Daniel, L.; Benjelloun, N. Effective Electromagnetic Properties of Woven Fiber Composites for Shielding Applications. *IEEE Trans. Electromagn. Compat.* **2020**, *62*, 1082–1089. [CrossRef]
- 23. Wang, C.; Li, J.; Guo, S. High-performance electromagnetic wave absorption by designing the multilayer graphene/thermoplastic polyurethane porous composites with gradient foam ratio structure. *Compos. Part A* **2019**, *125*, 105522. [CrossRef]
- 24. Marra, F.; Lecini, J.; Tamburrano, A.; Pisu, L.; Sarto, M.S. Electromagnetic wave absorption and structural properties of wide-band absorber made of graphene-printed glass-fibre composite. *Nat. Sci. Rep.* **2018**, *8*, 12029. [CrossRef] [PubMed]
- 25. Tzeng, J.; Hsieh, K.-T. Electromagnetic analysis of composite structures subjected to transient magnetic fields. *J. Compos. Mater.* **2020**, *54*, 745–752. [CrossRef]
- 26. Rezgui, S.; Mohellebi, H.; Féliachi, M. Electromagnetic modeling of carbon-fiber reinforced composite materials using the wave digital concept. *Multidimens. Syst. Signal Process.* **2018**, *29*, 405–430. [CrossRef]
- 27. Yafei, S.; Peiwei, G.; Hailong, P.; Hongwei, L.; Xiaolin, L.; Kai, S. Electromagnetic wave absorbing and mechanical properties of cement-based composite panel with different nanomaterials. *Adv. Compos. Lett.* **2017**, *26*, 6–11. [CrossRef]
- 28. Chinesta, F.; Ammar, A.; Cueto, E. Recent advances and new challenges in the use of the Proper Generalized Decomposition for solving multidimensional models. *Arch. Comput. Methods Eng.* **2010**, *17*, 327–350. [CrossRef]
- 29. Chinesta, F.; Keunings, R.; Leygue, A. *The Proper Generalized Decomposition for Advanced Numerical Simulations. A Primer*; Springerbriefs; Springer: Cham, Switzerland 2014.

- 30. Bur, N.; Joyot, P.; Ghnatios, C.; Villon, P.; Cueto, E.; Chinesta, F. Advanced computational vademecums for Automated Fibre Placement processes. *Adv. Model. Simul. Eng. Sci.* 2016, *3*, 1–22. [CrossRef]
- 31. Chinesta, F.; Ammar, A.; Leygue, A.; Keunings, R. An overview of the Proper Generalized Decomposition with applications in computational rheology. *J. Non Newton. Fluid Mech.* **2011**, *166*, 578–592. [CrossRef]
- 32. Chinesta, F.; Ladeveze, P.; Cueto, E. A short review in model order reduction based on Proper Generalized Decomposition. *Arch. Comput. Methods Eng.* **2011**, *18*, 395–404. [CrossRef]
- 33. Chinesta, F.; Leygue, A.; Bordeu, F.; Aguado, J.V.; Cueto, E.; Gonzalez, D.; Alfaro, I.; Ammar, A.; Huerta, A. PGD-based computational vademecum for efficient design, optimization and control. *Arch. Comput. Methods Eng.* **2013**, *20*, 31. [CrossRef]
- Chinesta, F.; Leygue, A.; Bognet, B.; Ghnatios, C.; Poulhaon, F.; Bordeu, F.; Barasinski, A.; Poitou, A.; Chatel, S.; Maison-Le-Poec, S. First steps towards an advanced simulation of composites manufacturing by Automated Tape Placement. *Int. J. Mater. Form.* 2014, 7, 81–92. [CrossRef]
- 35. Tertrais, H.; Ibanez, R.; Barasinski, A.; Ghnatios, C.; Chinesta, F. On the Proper Generalized Decomposition applied to microwave processes involving multilayered components. *Math. Comput. Simul.* **2019**, *156*, 347–363. [CrossRef]
- 36. Ghnatios, C.; Bognet, B.; Barasinski, A.; Chinesta, F. Proper Generalized Decomposition Based Model Order Reduction Applied to Problems Defined in Degenerated Domains. In Advances in Computers and Information in Engineering Research, 2nd ed.; ASME-ACIER Book Series; American Society of Mechanical Engineers: New York, NY, USA, 2021; pp. 1–30.
- 37. Ghnatios, C.; Chinesta, F.; Barasinski, A. Electrical Fields Simulation in Heterogenous Domains Using the Proper Generalized Decomposition. In Proceedings of the ECCOMAS Congress, Crete Island, Greece, 5–10 June 2016.
- 38. Jin, J. The Finite Element Method in Electromagnetics, 2nd ed.; John Wiley & Sons: Hoboken, NJ, USA, 2002.
- 39. Hazard, C.; Lenoir, M. On the solution of the time-harmonic scattering problems for Maxwell equations. *SIAM J. Math. Anal.* **1996**, 27, 1597–1630. [CrossRef]
- 40. Perez, M.; Barasinski, A.; Courtemanche, B.; Ghnatios, C.; Chinesta, F. Sensitivity thermal analysis in the laser-assisted tape placement process. *Aims Mater. Sci.* 2018, *5*, 1053–1072. [CrossRef]
- 41. Ghnatios, C.; Zehil, G.-P.; Habchi, C. Modeling of the vane test using a power-law fluid and model order reduction techniques: Application to the identification of cement paste properties. *Comptes Rendus Mec.* **2021**, *349*, 501–517. [CrossRef]
- 42. Ghnatios, C.; Abisset, E.; Ammar, A.; Cueto, E.; Duval, J.-L.; Chinesta, F. Advanced separated spatial representations for hardly separable domains. *Comput. Methods Appl. Mech. Eng.* 2019, 354, 802–819. [CrossRef]
- Hug, G. Analyse du Comportement de Stratifiés Carbone/Epoxy sous Sollicitation Rapide. Elaboration par Electrothermie Diélectrique d'un même Matrériau pour Comparaison. Ph.D. Thesis, Ecole Nationale supérieur des Arts et Métiers, Paris, France, July 2005.