Figure 1. Structural anisotropy impact over the tortuosity. Isotropic microstructure compressed to generate anisotropic microstructure, $M$-tortuosity free from imposed propagation direction, a constraint of classical definitions to which it is compared to, highlights that anisotropy induces an increase of the overwhole tortuosity. Volumes were generated and rendered using [36].
Characterizing Microstructures with Representative Tortuosities

Johan Chaniot1,2*, Maxime Moreaud3, Loïc Sorbier3, Pierre Marquet1,4,5, Jean-Marie Becker2, and Thierry Fournel2

1 Centre de recherche CERVO, Université Laval, 2601 Chemin de la Canardière, Québec, QC, G1J 2G3, Canada
2 Univ. Lyon, UJM-Saint-Etienne, CNRS, Institute of Optics Graduate School, Laboratoire Hubert Curien UMR5516, F-42023 St-Etienne, France
3 IFP Energies nouvelles, Rond-point de l’échangeur de Solaize, BP 3, 69360 Solaize, France
4 Département de psychiatrie et neurosciences, Université Laval, Québec, QC, Canada
5 Centre d’optique, photonique et laser, Université Laval, 2375 rue de la Terrasse, Québec, QC, G1V 0A6, Canada

Abstract – This paper addresses the numerical characterization of microstructures by the concept of tortuosity. After a brief review of geometric tortuosities, some definitions are considered for a benchmarking analysis. The focus is on the M-tortuosity definition, which is revised by expliciting the link to percolation theory, among other things. This operator fits with the analysis of real samples of materials whatever their complexity. A contribution of this paper is a new formulation of the M-tortuosity, making it generic to many situations. Additionally, the comparison of the various tortuosimetric descriptors, state-of-the-art definitions and M-tortuosity, is proposed by considering several scenarios thanks to stochastic multi-scale models of complex materials. The relationships with porosity, morphological heterogeneity and structural anisotropy are investigated. The results highlight the similarities and differences between the descriptors while attesting that the M-tortuosity is equivalent to the state-of-the-art definitions, for a potential use in diffusion and conductivity analyses. Moreover, the M-tortuosity handles correctly situations where state-of-the-art algorithms fail. The anisotropic case highlights some limitations of the state-of-the-art definitions behaving differently according to the given propagation direction. In the case of unknown propagation and irregular piece of materials, the M-tortuosity provides a unique tortuosity value representative of the whole microstructure while detecting the anisotropy. These operators are freely available within the plug im! platform.

Keywords. Microstructures, Materials science, Porous Network, Morphological analysis, Mathematical Morphology, Topology, Connectivity, Tortuosity, Geodesic distance transform, Percolation, Boolean model, Anisotropy, Heterogeneity

0. Notations and vocabulary

The vocabulary used in the article is explicitly given. Knowing the confusion in the literature about geometric, geodesic or morphological tortuosities, it is necessary to clearly define the terms used in this article. Hereafter, the term geometric is chosen to qualify the tortuosity assessed by means of geodesic and Euclidean distance transforms.

The article defines notations and groups them based on their referents to improve readability. First, the notations associated with microstructures:

- \( X \): the porous microstructure,
- \( l, w \) and \( h \): primary grain parameters defining a platelet, used for simulating microstructures with a Boolean model,
- \( V_c \): volume fraction of primary grains of a homogeneous Boolean model,
- \( V_a, R_a, V_i \) and \( V_o \): heterogeneous Boolean model parameters formed of spheres, named aggregates, with different volume fractions of grains inside and outside,
- \( n_r \): number of realization of a model of microstructure,
- \( \sigma \): standard deviation of measurements over the \( n_r \) realizations,
- \( l_r \): confidence intervals of measurements over the \( n_r \) realizations.

Notations for distance:

- \( D_E \): Euclidean distance,
- \( D_G \): geodesic distance,
• \( L \): Euclidean distance between two opposite planes of digitalized cubes of materials,
• \( D_E(p_m, p_n) \): value of the Euclidean distance map at point \( p_m \) from \( p_n \),
• \( D_G(p_m, p_n; X) \): value of the geodesic distance map in \( X \) at point \( p_m \) from \( p_n \),
• \( V_D(n) \): volume of the direct reconstruction of \( X \) at step \( n \),
• \( V_G(n) \): volume of the geodesic reconstruction of \( X \) at step \( n \).

Notations for tortuosity:

• \( \tau \): geometric tortuosity of a path,
• \( \tau_p \): geometric tortuosity of \( X \) considering the minimal geodesic path between two opposite planes,
• \( \tau_m \): geometric tortuosity of \( X \) considering the mean value of the geodesic paths between two opposite planes,
• \( \tau_B \): geometric tortuosity of \( X \) considering the Berrocal et al. definition,
• \( \tau_G \): geometric tortuosity of \( X \) considering the Peyrega et al. definition,
• \( \tau_G \): geometric tortuosity of \( X \) considering the Berrocal et al. definition,
• \( \tau_G \): geometric tortuosity of \( X \) considering the Peyrega et al. definition,
• \( \tau_G \): geometric tortuosity of \( X \) considering the mean of \( M \)-tortuosity

Notations for the \( M \)-tortuosity:

• \( S_1 \): a set of points \( p_n \) in \( X \),
• \( S_2 \): a set of points associated to \( p_n \),
• \( \tau_{m,n} \): geometric tortuosity between the two points \( p_n \) and \( p_m \) of \( X \),
• \( L_n \): local insight of \( X \) from \( p_n \),
• \( T \): representative tortuosity or \( M \)-tortuosity of \( X \).

1. Introduction

Structural analysis of materials is a common issue in materials science, being of particular interest since connections have been highlighted between the structure and the physicochemical parameters of these materials, especially for porous media [16, 2, 30]. Among the usual concepts used for characterization purposes, tortuosity [9] lies on a central position in materials science [14, 18, 17]. Tortuosity has been reviewed many times from distinct perspectives. Clennell [14] presents the first exhaustive review focusing on physical meanings. Ghanbarian et al. [18] propose an update while discussing the relationship with percolation theory. [17] describe the various algorithms for physical assessment of tortuosity. Among the various notions extracted from the concept of tortuosity, the geometric tortuosity has a central position, having the potential to be used in numerous applications dealing with transport properties of materials, such as diffusion analysis [34, 6]. The geometric tortuosity is connected to several concepts such as percolation, connectivity, sinuosity and constrictivity.

In practice, the aim is to extend geometric tortuosity from a single pore to the characterization of the entire microstructure. The flow under consideration is often assumed to propagate in a given direction, simplifying the analysis of the microstructure as a whole. Therefore, such a tortuosity appears to be a well-suited notion for characterizing digitalized cubes of materials (see Fig. 2a). Nevertheless, its implementation required some adaptations in cases as irregular pieces of materials as \( \gamma \)-alumina samples [33] (see Fig. 2b), for which the definitions in the literature are not applicable.

The \( M \)-tortuosity was introduced as an efficient and fast way breaking free directional aspects of previous approaches to address the challenge by stochastically probing microstructures [10, 11]. The \( M \)-tortuosity answers practically to the requirement of application to any complex microstructures as the microstructure presented in Fig. 2b. Nevertheless, a practical need of versatility subsists for this descriptor in reflecting more or less some microstructural properties, especially those related to percolation and sinuosity. Furthermore, no study has discussed the relevance of \( M \)-tortuosity for practical purposes, unlike the standard definitions used in various applications [34, 32, 6]. Additionally, there are no articles that compare the chosen classical approaches with each other.

Consequently, our contribution is a novel version of the \( M \)-tortuosity definition. We introduce new parameters that promote or inhibit geodesic paths based on their length and eccentricity. We propose an alternative version of the \( M \)-tortuosity that uses arithmetic means instead of harmonic means, simplifying the original formulation. These novel definitions ensure proper disconnection handling. Furthermore, our new perspective
on microstructure analysis is compared to state-of-the-art definitions, as shown in Fig. 3. This positions our descriptor in relation to others while emphasizing its potential for analyzing transport properties in atypical contexts. Finally, to the best of our knowledge, this is the first time that different purely morphological definitions of tortuosity are compared.

In this article, state-of-the-art definitions of tortuosity are briefly recalled, all based on the definition of the geometric tortuosity making use of well-known concepts as accessibility, connectivity and sinuosity. The original definition of the M-tortuosity is defined and its extension is proposed in the following section, after discussing limitations and challenges related to standard tortuosities. In the Results and discussion section, stochastic multi-scale microstructure models of binary materials are considered and analyzed to compare the different tortuosimetric descriptors. The M-tortuosity behaves similarly to the other definitions when faced to the evolution of morphological features as volume fraction, making it a potential equivalent of the latter when they do not fit to the material to be analyzed.

2. Tortuosities

Geometric tortuosity is based on several well-known concepts in numerical characterization of materials. Accessibility is described by the percolation theory, as it assesses the existence of a path, fully included in the microstructure, connecting two regions, usually the entry and the exit. Connectivity follows accessibility and focuses on quantifying the degree of interconnection of the network, i.e. the microstructure. Usually, the Euler number, or the Euler-Poincaré feature, is considered to assess connectivity. Sinuosity is the last notion involved in tortuosity, evaluating how sinuous a path is, which could be seen as the integral of the local curvature along the path.

2.1. Morphological insights in material science

Geometric tortuosity characterization consists in assessing the impact of a microstructure’s morphology over percolating paths. Originally, geometric tortuosity is defined for a path, i.e., a pore, connecting two specific locations, entry and exit, then focusing on sinuosity only [25]. The definition used in [15], based on rotation-invariant operators such as distance transforms, is defined as the ratio of the geodesic distance, i.e., constrained path, by the Euclidean distance between the two planes, by the Euclidean distance between the entry and the exit. In other words, the geometric tortuosity of a unique pore is the normalization of the geodesic distance by the Euclidean distance,

$$\tau = \frac{D_G}{D_E}. \hspace{1cm} (1)$$

Consequently, the issue to address was how to extend this local definition in order to characterize a whole microstructure X with its sinuosity and connectivity. Decker et al. [15] propose to analyze the probability distribution function of the function of the geodesic distances over the network between parallel faces. The issue of reducing this distribution to a scalar value is then addressed. The first idea is to assess the minimal geodesic distance of a constrained path starting from an entry, a plane for instance, to the exit, the opposite plane, normalized by the Euclidean distance between the two planes \(L\) (see Fig. 3a). In this case, a propagation direction is clearly defined,

$$\tau_g = \frac{\min\{D_G\}}{L}, \hspace{1cm} (2)$$

with \(D_G\) the geodesic distance map at the exit plane.

Nevertheless, considering only the minimal path can be too restrictive; computing the average is more representative of the microstructure, giving rise to this second definition (see Fig. 3 b),

$$\tau_m = \frac{\text{mean}\{D_G\}}{L}. \hspace{1cm} (3)$$
These previous definitions take implicitly pore width into consideration, i.e., two very similar pores, one being a slightly bigger version of the other, have distinct tortuosity as shown in Fig.4. The use of homothopic skeleton Sk [31], defining geometric tortuosities according to Stenzel et al. [32] in contrast to geodesic tortuosities computed over the "transporting phase", leads to invariance with respect to the scale or to the size of a moving particle percolating through the porosity (see Fig.4). Moreover, the skeleton provides a less scattered distribution of distances, as shown in [10].

Figure 4. Geodesic paths according to the pore width. Illustrations of the dependency of the geodesic path (blue dashed lines) to the pore width, contrary to the skeleton (orange lines) being the same for the two pores despite their distinct width.

However, no map of tortuosity can be extracted explicitly from these definitions. Indeed, if we consider the geodesic map of the whole structure divided by \( L \), only the values of the exit plane correspond to proper tortuosity values. Peyrega et al. [29] propose a distinct definition, considering forward propagation from a plane \( A \) and backward propagation from an opposite one \( B \) (see Fig.3c), in order to provide tortuosity of each point \( p \) of the microstructure,

\[
\tau^p(p) = \frac{D_{G_{A \rightarrow B}}(p) + D_{G_{B \rightarrow A}}(p)}{L}, \tag{4}
\]

with \( D_{G_{A \rightarrow B}} \) the geodesic distance map in the direction \( A \) toward \( B \), \( A \) being the entry or the source plane.

This definition increases the amount of information while providing a tortuosity map, analyzed by means of histograms for each of the three propagation directions. This tortuosity map has the advantage to be constrained by the orientation only, i.e., the axis, as forward and backward propagations are performed.

However, these definitions of tortuosity based on a propagation direction between opposite planes and an approximation of the Euclidean distance (\( L \)), are sensitive to relative deviation. In other words, a tortuosity higher than 1 will be attributed to a straight leaning pore, whose tortuosity value will depend on the angle of inclination with respect to the propagation direction. In order to tackle this issue, a return to point definition seems necessary, which is done in the following definition.

In fracture analysis, Berrocal et al. [5] propose to weight the tortuosity of a fracture, i.e., a path, by the geodesic distance in order to gather several tortuosities in a final mean value promoting sinuous paths. The consideration of the original definition (Eq.8) leads to invariance with respect to relative deviation.

\[
\tau_B = \text{mean}\{D_G, \tau\} \tag{5}
\]

Distinct interpretations of tortuosity have been proposed in [19], considering a propagation direction between opposite planes but the real Euclidean distance \( D_E \). Tortuosity is first seen as the limit toward infinity of the original ratio (Eq.8),

\[
\tau_G = \lim_{D_G \rightarrow \infty} \frac{D_G}{D_E}. \tag{6}
\]

Practically, \( \tau_G \) is assessed by the initial slope of a parabolic fit of \( D_G \) vs. \( D_E \), both computing from a source plane. A second definition considers morphological reconstruction, direct and geodesic, to define tortuosity as a ratio of volumes; volume of the direct reconstruction \( V_D \) by volume of the geodesic reconstruction \( V_G \),

\[
\tau_{G_r} = \lim_{n \rightarrow \infty} \frac{V_D(n)}{V_G(n)}, \tag{7}
\]

with \( n \) the step in the reconstruction processes.

The main advantage of this second definition where Euclidean and geodesic quantities are reversed to provide a value upper than 1 [7], is its straightforward extension to gray-scale images, avoiding a delicate step of segmentation. These definitions give access to tortuosity maps too, as geodesic and Euclidean values are computed for each point, but constrained by the propagation direction.

Consider the primary application target of this article: the 3D images of irregular samples of real materials, such as the one presented in Fig. 2b. Directional definitions are not adapted to this kind of images, samples being too small to extract a representative cube from them. To this end, a pore-to-pore tortuosity map is proposed by Moreaud et al. [26], by identifying the different entries of the porous microstructure, to assess the material’s accessibility while extracting tortuosity matrices quantifying each entry in relation to the others.

2.2. Limitations and challenges

Despite these various definitions, none can be applied on both microstructures of Fig.2: digitalized cubes of materials and irregular small samples of materials. In the context of characterizing the microstructure of Fig. 2b, only the definition of [26] can be used for practical purposes, but cannot be compared to the other definitions which are commonly used in physicochemical analyses. Recently, the \( M \)-tortuosity overcomes this issue (see Fig.3d) [10], providing the ability of characterizing irregular samples of real materials to reach internal nanometric
porosity analysis, as shown by Batista et al. [4]. In contrast to the state-of-the-art definitions presented above, the *M-tortuosity* is the only definition applicable on both microstructures of Fig. 2. The original definition is given, then the new version is proposed.

3. M-tortuosity; original definitions

Initially, the *M-tortuosity* has been defined to overcome the complexity of materials such as γ-alumina sample in Fig. 2b [10, 4], by probing the microstructure in random directions and at various scales. Its principle is the following; several locations are probed, their local insights are gathered into a final representative viewpoint of the whole microstructure. In the literature, the *M-tortuosity* and the *H-tortuosity* are defined, providing scalar value and curve as final representative viewpoint of the microstructure, respectively. Both are based on the same mathematical formulation [10, 11].

3.1. Stochasticity for complexity overcoming

If we consider the material of Fig. 2b, entry and exit planes are not available. To overcome this pitfall, a random drawing of locations, i.e. points inside the microstructure $X$, is considered [8]. The $N$ probed locations are defined randomly through a stratified sampling, ending to the points set definition $S_1 = \{p_n\}_{n \in [0, \ N-1]}$. Consequently, the tortuosity is computed between points instead of planes. Considering two connected points in $X$ $p_n$, the source point, and $p_m$, the tortuosity is,

$$\tau_{n,m} = \frac{D_G(p_m, p_n; X)}{D_E(p_m, p_n)}, \quad (8)$$

with $D_E(p_m, p_n)$ the value of the Euclidean distance map at point $p_m$ from $p_n$, and $D_G(p_m, p_n; X)$ the value of the geodesic distance map in $X$ at point $p_m$ from $p_n$. For brevity, $D_{G,n,m} = D_G(p_m, p_n; X)$ and $D_{E,n,m} = D_E(p_m, p_n)$.

3.2. Second set and tortuosity dimension

The local insights are based on $S_2$ a collection of sets of points, each assigned to a point $p_n \in S_1$, $S_2 = \{S_{2n}\}$ and $p_m \in S_{2m}$. For the *M-tortuosity*, $S_{2n} = S_1 \setminus \{p_n\}$ giving rise to a scalar local insight $L_n$ (the *M-coefficient* in [10]). For the *H-tortuosity*, $S_{2n} = \{S_d\}_{d \in [0, \ D-1]}$ with $S_d = \{p_m; d < D_E(p_m, p_n) \leq d + 1, d \in \mathbb{N}^+\}_{m \in [0, \ M-1]}$ representing the surrounding neighborhoods of $p_n$ as a function of the Euclidean distance $d$, $M$ being the number of accessible points located at a distance of $d$ from $p_n$, leading to a curve as local insight $L_n$ (the *H-coefficients* in [11]).

In other words, for each $p_n$, the *M-tortuosity* considers the geodesic paths to all the other points of $S_1$, whereas the *H-tortuosity* simulates a wave propagating from $p_n$ in the microstructure. These local insights $L_n$ are then gathered into the final represent ative tortuosities $T$ (*M-scalar* or *H-scalars*), which keeps the dimension of $L_n$.

3.3. Weighted averages

The local insights $L_n$ and the final representative tortuosities $T$ are defined by weighted average, more specifically the harmonic mean, defined by the reciprocal of the arithmetic mean of the reciprocals of the values, which is an ideal candidate for disconnections handling as well as isolation. Disconnection arises when no path in $X$ exists between two given points, and the geodesic distance of two non-connected points of $X$ is infinite. With harmonic mean these two points do not interfere in the computation, leading to zero contribution. Isolation is the extension of disconnection and arises when there exists no point in a subset $S_{2n}$ connected to a given point $p_n$.

The weights considered in $L_n$ and $T$ both promote certain geodesic paths of the whole microstructure. Consequently, the point tortuosities values $\tau_{n,m}$ in $L_n$ are weighted by the corresponding geodesic distance $D_{G,n,m}$, and the $L_n$ values in $T$ are weighted by the Euclidean distance between $p_n$ and $p_c$, the center of inertia of $X$. The latter weighting is based on the following idea, the eccentricity of $p_n$ is connected to the representativity of its local insight $L_n$.

3.4. Alternative definitions

To improve the computational efficiency, a graph-based definition is given to the *M-tortuosity* by Hammouini et al. [20]. Deterministic definitions are proposed in [4] by imposing $S_1$ and $S_2$ to meet the specific application goal of this article. $S_1$ is composed of the centers of inertia $p_n$ of particles inside the porous medium and $S_{2n} = S_1 \setminus \{p_n\}$, leading to analyze the relative locations of particles with respect to the microstructure constraint. Finally, the *A-protocol* defined in [12] and embedded the *M-tortuosity*, gives rise to accessibility consideration by simulating a probe of given size travelling through the network [10, 11].

4. M-tortuosity; extended definition

*M-tortuosity* and *H-tortuosity* are gathered into a single manifold tortuosity called *M-tortuosity*. This extended definition is enriched of new parameters, correcting some issues in the original definition while increasing the versatility. The first parameters named $\alpha$ allow to reach proper promotion of long geodesic paths among other things and provide the user the opportunity to adapt the definition to its own application by controlling the promotion of certain paths. The second parameters, named $\rho$ and embedding percolation, lead to proper disconnection and isolation insensitivity, which is a major distinction with the state-of-
the-1art definitions. Consequently, we consider the arithmetic mean as an alternative to the harmonic one. Both are defined.

4.1. Local insights

\( M \)-tortuosity versatility relies on \( S_1 \) and \( S_2 \) definition. \( S_2 \) has a key role in the very meaning of the resulting descriptor, its structure inducing the type of the operator, as shown above. Formally speaking, the collection \( S_2 \) is a set of rank \( s \) defining the dimension of the local insights being equal to \( s - 2 \). This rank to three, resulting in a local insight of dimension one or zero, fitting with the literature definitions.

Consequently, keeping the previous notations, \( S_{2n} = \{S_d \} \) and \( S_d = \{p_m \} \) but \( d \) is no longer necessarily a distance, for generalization purposes. For \( n \in [0, N - 1] \), local insights set \( L_n \) attached to each \( p_n \in S_1 \) are defined as a function of \( d \) using the harmonic or the arithmetic mean of the geometric tortuosities between \( p_n \) and each \( p_m \). Then, for all \( d \in [0, D - 1] \), using the harmonic mean,

\[
L_{n,h}^{-1}(d) = W_{1H_n} \cdot \left( \sum_{m=0}^{M-1} \rho_{n,m} D_{G,n,m}^{-\alpha_1} \tau_{n,m}^{-1} \right)^{-1} \tag{9}
\]

with,

\[
W_{1H_n} = \sum_{m=0}^{M-1} \rho_{n,m} D_{G,n,m}^{-\alpha_1} \tag{10}
\]

and using the arithmetic mean,

\[
L_{n,A}^{-1}(d) = W_{1A_n}^{-1} \cdot \left( \sum_{m=0}^{M-1} \rho_{n,m} D_{G,n,m}^{\alpha_1} \tau_{n,m} \right) \tag{11}
\]

with,

\[
W_{1A_n} = \sum_{m=0}^{M-1} \rho_{n,m} D_{G,n,m}^{\alpha_1} \tag{12}
\]

The power factor parameter \( \alpha_1 \in \mathbb{Z} \) is one of the additional parameters, modifying the original weighting; the larger \(|\alpha_1|\), the more the longest \((\alpha_1 > 0)\) or shortest \((\alpha_1 < 0)\) geodesic paths are promoted with the arithmetic definition (to be reversed with harmonic definition). The Boolean matrix \( \rho_1 \) allows to reach the disconnections insensitivity. \( \rho_{n,m} \) is equal to 1 if and only if there exists a path connected \( p_n \in S_1 \) to \( p_m \in S_2 \).

4.2. Representative tortuosity

The representative viewpoint \( T \) of the whole microstructure is defined for all \( d \in [0, D - 1] \), considering \( p_c \) and the second power factor \( \alpha_2 \in \mathbb{Z} \), by

\[
T_H(d) = W_{2H_n} \cdot \left( \sum_{n=0}^{N-1} \rho_{2n} D_{E,n}^{-\alpha_2} L_{n,H}(d) \right)^{-1} \tag{13}
\]

with,

\[
W_{2H_n} = \sum_{n=0}^{N-1} \rho_{2n} D_{E,n}^{-\alpha_2} \tag{14}
\]

if the harmonic mean is considered, and if the arithmetic one is used, by,

\[
T_A(d) = W_{2A_n}^{-1} \cdot \left( \sum_{n=0}^{N-1} \rho_{2n} D_{E,n}^{\alpha_2} L_{n,A}(d) \right), \tag{15}
\]

with,

\[
W_{2A_n} = \sum_{n=0}^{N-1} \rho_{2n} D_{E,n}^{\alpha_2} \tag{16}
\]

The second power factor \( \alpha_2 \) extends the original defini- tions, the latter corresponding to \( \alpha_2 = 1 \); the larger \(|\alpha_2|\), the more the furthest \((\alpha_2 > 0)\) or nearest \((\alpha_2 < 0)\) points from \( p_c \) are promoted with the arithmetic definition (to be reversed with harmonic definition). The Boolean vector \( \rho_2 \) allows to reach the isolation insensitivity. \( \rho_{2n} \) is equal to 1 if and only if there exists a path connected \( p_n \in S_1 \) to any \( p_m \in S_2 \).

This new formulation gathers the previous definitions. For a scalar analysis, \( S_{2n} \) is a points set, then \( d = \{0\} \) and \( S_{2n} = S_d = S_1 \setminus \{p_n\} \). For curve analysis, \( S_{2n} \) is a collection of sets of points, then \( d > 0 \) and \( S_{2n} = \{S_d\}_{d \in [0, D-1]} = \{\{p_m\}_{m \in [p, M-1]\}}_{d \in [0, D-1]} \). In the case of \([11]\), \( d \) is a distance, \( D \) is the maximal distance from each source point for microstructure probing, and \( M \) is the number of points in \( X \) accessible from a given source point \( p_n \) of \( S_1 \) and located at distance \( d \) from it.

4.3. Versatility for broad applications

In the original definition, the isolation insensitivity was not properly reached. The weight at the numerator associated to an isolated point \( p_n \in S_1 \) (\( L_n = 0 \)) is still taken into account. This statement suggests that the \( M \)-tortuosity is sensitive to isolation. \( \rho_{2n} \) fixes this issue by being equal to 1 if and only if \( p_n \) is not isolated. Our contribution improves the versatility of the \( M \)-tortuosity thanks to two additional parameters pairs, denoted as \((\rho_{1n,m}, \alpha_1)\) and \((\rho_{2n}, \alpha_2)\), while preserving the benefits of the original definitions. The first element of each pair highlights the consideration of percolation using Boolean values and the second element being power factors serving for path length and eccentricity promotions, respectively. This novel definition is properly insensitive to disconnections and to isolations. To highlight the increase of versatility, two aspects are discussed. First, let consider Fig. 2a and b. In the case of scalar tortuositometric characterization, by imposing \( \alpha_2 > 0 \), longer geodesic paths are promoted a second time as points closer to the image boundaries have a higher probability to get longer geodesic paths in their local insight than points close to \( p_c \). In contrast, in case of characterization
using tortuosity curves, \( \alpha_2 < 0 \) promotes points closer to \( p_c \) being less impacted by the boundary effect. As a conclusion, the \( \alpha_2 \) value allows to fit with the application. Second, the harmonic mean provides lower values than the arithmetic one. The choice between the two means can be motivated by the application. Indeed, the harmonic mean, usually used when rates and ratios are involved, brings us closer to the acoustic tortuosity definition [22, 1]. Indeed, distance values can be interpreted as time values instead of spatial values.

5. Results and discussion

This section deals with binary microstructures analysis by means of tortuosimetric numerical operators, focusing on scalar characterization only. Moreover, all computations are performed over the whole microstructure, without skeleton preprocessing. First, the \( M \)-tortuosity is analyzed and the harmonic and arithmetic definitions are compared while the impact of the parameters \((\alpha_1, \alpha_2)\) is assessed. Second, the comparison to the classical descriptors is performed on synthetic microstructures. The synthetic microstructures are generated from random model as described below.

5.1. Random models of porous microstructures

Boolean models generate homogeneous microstructures, i.e., structure possessing a unique scale of grains’ density, made of isotropic or anisotropic grains \( A' \), located at Poisson points [24]. They are defined by a single volume fraction of grains \( V_v \) and by the grains’ morphology. In order to analyze heterogeneity, multi-scale microstructures are generated by using Cox models [21, 27], providing materials with aggregates or inclusions, i.e., areas of higher or lower density of grains. In the following, two-scale models are defined by three volume fractions: \( V_a \) the volume fraction of aggregates, \( V_i \) and \( V_o \), the volume fraction of grains inside and outside the aggregates, respectively. Aggregates are defined as spheres of radius \( R_a \). A unique grain’s morphology is considered for the homogeneous and heterogeneous cases, the platelet shape [35], being defined by three parameters, length \( l \), width \( w \) and height \( h \), all equal to 10 (units are in pixels). For each model, 40 realizations, i.e., volumes, of size \( 400^3 \) are generated. Fig. 5a and b show the shapes of the platelets and the aggregates, respectively.

Tortuosity as a function of the volume fraction of homogeneous microstructures is first considered; 3 models ((1), (2) and (3)) are generated, represented by the three first columns in Tab. 1 (Fig. 5, two first microstructures). Second, aggregation impact on tortuosity is assessed by two additional heterogeneous microstructures, named (4) and (5), represented by the two last columns in Tab. 1 (Fig. 5, third microstructure). The homogeneous models are then transformed into anisotropic models, named (1’), (2’) and (3’), by simulating a compression of the materials in the \( x \) direction by the suppression of one plane over two (Fig. 5, last microstructure).
Fig. 5 illustrates the models by displaying the shapes of grains and aggregates, together with some realizations of the models, volumes and slices, highlighting the considered situations: increasing of volume fraction of grains \( V_g \), increasing of the heterogeneity and impact of the anisotropy. The complementary set of the grains set represents the porosity (black areas in Fig. 5). Let \( V_p \) be the porous volume fraction, being defined in the homogeneous case by \( V_p = 1 - V_g \).

Confidence intervals with 95% confidence level are equal to \( l_p = 2\sigma/\sqrt{n} \) with \( \sigma \) the standard deviation over the \( n_r \) realizations. Finally, in this case, the tortuosimetric analysis provides averaged assessments. Let \( \tau(M) \) be a given descriptor value for a given model (\( M \)), \( \tau(M) \) is the averaged value over all realizations of the set of tortuosity values of each realization.

### 5.2. M-tortuosity

Considering the \( M \)-tortuosity, the focus is on the scalar version of the representative tortuosity, named \( T_{\alpha_1,\alpha_2} \), by defining \( S_{2n} = S_1 \setminus \{p_m\} \) and \( S_1 \) being drawn randomly by a stratified stochastic process as in [10]. The impacts of \( (\alpha_1, \alpha_2) \), as well as the choice of the mean, are analyzed; \( \alpha_1 = \alpha_2 = (-10, -5, -2, -1, 0, 1, 2, 5, 10) \). The models (3) is considered in Fig. 6, for these purposes.

As expected, the harmonic version of the \( M \)-tortuosity (Fig. 6a) provides slightly smaller values than the arithmetic one (Fig. 6b), but this difference is negligible when compared to the differences with the state-of-the-art definitions. Moreover, the impacts of \( \alpha_1 \) and \( \alpha_2 \) are reversed between the harmonic and the arithmetic definitions. When \( \alpha_1 \) tends towards infinity the long geodesic paths are promoted in the arithmetic \( M \)-tortuosity (short geodesic paths with the harmonic \( M \)-tortuosity), which is reversed if \( \alpha_1 \) tends towards minus infinity. When \( \alpha_2 \) tends towards infinity the source points the furthest of \( p_e \) are promoted (the nearest of \( p_e \) with the harmonic \( M \)-tortuosity), which is reversed if \( \alpha_2 \) tends towards minus infinity. Globally, the short geodesic paths promotion makes increase the tortuosity, but the confidence interval \( l_p \) too. This comment is in good agreement with the results of Chaniot et al. [11], who highlight that larger tortuosities are obtained for short paths.

For the rest of the analysis, we will considered the arithmetic \( M \)-tortuosity only.

### 5.3. Tortuosimetric analysis

Some definitions are adapted to perform the comparison analysis. All definitions considered are presented in Tab. 2. Eq. 2 and 3 are unchanged. Considering the definition of Peyrega et al. [29] (Eq. 4), the mean over the tortuosity map provides the final scalar value used hereafter. The weighted tortuosity (Eq. 5), of which the weighting is considered in the \( M \)-tortuosity definition, is adapted to plane to plane propagation. The computational processes of Gommes et al. [19] are used for ending on scalar values. The definition of Moreaud et al. [26] is not considered as it is not adapted to this comparison analysis. The state-of-the-art tortuosities is computed in the \( x, y, z \) directions and their arithmetic mean is used for comparison with the \( M \)-tortuosity (Fig. 7).

Tortuosities are separated into two groups: the definitions based on propagation direction definition, named plane-based tortuosities, and the arithmetic \( M \)-tortuosity based on stochastic points process (see Tab. 2). The two original definitions of tortuosity making use of minimal geodesic path \( \tau_g \) and averaging geodesic paths \( \tau_m \) are used as arbitrary reference. Four scenarios are considered: in the case of isotropic microstructures, the impacts of decreased \( V_p \) and of increased heterogeneity, and in the case of anisotropic microstructures, the impacts decreased \( V_p \) and of structural anisotropy at constant \( V_p \). Tortuosity behaviors are evaluated and the various approaches are compared in Fig. 7. Tortuosity values are given in Tab. 3 and 4. For the sake of brevity, we only provide the necessary values to support our statements. Confidence intervals are sometimes too small to be clearly visible, attesting the representativity of the results.

### Isotropic microstructures

Fig. 7a-b present the behavior of tortuosity with the decreasing of the porous volume fraction \( V_p \) and with the increasing of heterogeneity, respectively.

Considering Fig. 7a, despite the fact that the \( M \)-tortuosity

<table>
<thead>
<tr>
<th>Models</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( V_g/V_i )</td>
<td>0.4</td>
<td>0.6</td>
<td>0.8</td>
<td>0.37</td>
<td>0.65</td>
</tr>
<tr>
<td>( V_g )</td>
<td>0.23</td>
<td>0.15</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>( V_p )</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
</tbody>
</table>

Table 1. Synthetic microstructures parameters. Boolean models generated using [30]: (1), (2) and (3) are one-scale models, considered to assess the impact of volume fraction, and (4) and (5) are two-scales models, considered to assess the impact of aggregation or morphological heterogeneity, both over tortuosimetric measurements.

<table>
<thead>
<tr>
<th>Tortuosity name</th>
<th>Symbol</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>minimal</td>
<td>( \tau_p )</td>
<td>2</td>
</tr>
<tr>
<td>mean</td>
<td>( \tau_m )</td>
<td>3</td>
</tr>
<tr>
<td>forward/backward</td>
<td>( \tau_p )</td>
<td>4</td>
</tr>
<tr>
<td>weighted mean</td>
<td>( \tau_B )</td>
<td>5</td>
</tr>
<tr>
<td>limit</td>
<td>( \tau_G )</td>
<td>6</td>
</tr>
<tr>
<td>morphological reconstruction</td>
<td>( \tau_{G_x} )</td>
<td>7</td>
</tr>
</tbody>
</table>

Table 2. List of the tortuosity definitions: reference plane-based tortuosities (\( \tau_g \) and \( \tau_m \)), plane-based tortuosities (\( \tau_B, \tau_P, \tau_G \) and \( \tau_{G_x} \)) and stochastic tortuosities (\( T_{(\alpha_1,\alpha_2)} \)).
behaves differently. The long geodesic paths promoting the probability to find a straight path connecting the minimal and maximal values of the $M$-tortuosity, providing an indication of its range of values. Consequently, the lowest $M$-tortuosity values are obtained for long geodesic paths of source points near $p_c$, probably shorter than the longest ones, and the biggest $M$-tortuosities are obtained for short geodesic paths of source points near $p_c$, probably the shortest ones.

Considering Fig. 7b, for the plane-based tortuosities, the more heterogeneous the microstructure, the bigger the tortuosity, excepted for the specific case of $\tau_g$ which decreases. The behavior of $\tau_g$ in Fig. 7b is expected. Considering that the volume outside and inside the aggregates is equal, the more porous the outside of the aggregates increasing the probability to find a straight path connecting the entry plane to the exit plane. The $M$-tortuosity behaves differently. The long geodesic paths promotion ($T_A(-10, -10)$) leads to a behavior similar to plane-based definitions but with lower values. The short geodesic paths ($T_A(-10, -10)$) attest of a large diversity of values, seen through $l_g$. Indeed, the $M$-tortuosity values of models (1), (4) and (5) are indistinguishable considering the confidence intervals. This apparent similarity between models (1) and (4) persists until $\alpha_1 = -1$. For $\alpha_1 \geq 0$ (short paths not promoted) and whatever $\alpha_2$, the $M$-tortuosity increases with the heterogeneity.

Anisotropic microstructures

As a recall, a compression is simulated in the $x$ direction. Fig. 7c-d present the anisotropic case with, in Fig. 7c the decreasing of $V_p$ and in Fig. 7d the analysis of the impacts of $(\alpha_1, \alpha_2)$ (to be compared to Fig. 6b).

Considering Fig. 7c, the behaviors are still similar, i.e., increasing of the tortuosity with the decreasing of $V_p$. In comparison to the isotropic situation, the plane-based tortuosities behave similarly while being bigger (Fig. 7a). The $M$-tortuosity attests of a bigger sensitivity by showing a larger range of values; bigger maximal values ($T_A(-10, -10)$) and smaller minimal values ($T_A(-10, -10)$).

The $(\alpha_1, \alpha_2)$ pair corresponding to the maximal tortuosities is different from the isotropic case. Indeed, the maximal $M$-tortuosities are obtained for the promotion of short geodesic paths far from $p_c$, probably longer the shortest ones, while the minimal ones correspond to the promotion of long geodesic paths near $p_c$ as in the isotropic situation (Fig. 7a). Fig. 7d provides explanations. Indeed the evolution of the arithmetic $M$-tortuosity for the model $(3')$ as a function of $\alpha_1 \in \{-10, -5, -2, -1, 0, 1, 2, 5, 10\}$ and according to $\alpha_2 \in \{-10, 0, 10\}$, behaves similarly to the isotropic situation for long geodesic paths promotion (close to $\alpha_1 = 10$); the classification reversing between the different curves corresponding to the various $\alpha_2$ values. However, an additional reversing is noticed for $\alpha_1$ between $-2$ and $-1$, when short geodesic paths start to be promoted. Similarly to the plane-based tortuosities which identify...
Figure 7. Tortuosities with respect to porous volume fraction, morphological heterogeneity and structural anisotropy. Average tortuosities with their corresponding confidence intervals $\sigma$, computed on 40 realizations of each model. (a) Porous volume fraction $V_p$ decreasing with models (1), (2) and (3). (b) Morphological heterogeneity increasing with models (4) and (5). (c) Structural anisotropy with in (c) decreasing $V_p$ with models (1’), (2’) and (3’), and in (d) average arithmetic $M$-tortuosity values of model (3’) with a screening of parameters $\alpha_1 = \{-10, -5, -2, -1, 0, 1, 2, 5, 10\}$ and $\alpha_2 = \{-10, 0, 10\}$.

Discriminative power

Discriminative power is the ability of quantitatively distinguishing between two situations, i.e., two distinct microstructures. The tortuosity contrast focuses on small parameters differences by considering the contrast between neighboring models (here multiplied by 1000 to ease the reading). Consequently, the discriminative power is here seen through the absolute value of the tortuosity contrast; the sign provides indications about the tortuosity evolution, i.e., its behavior. The results are presented in Tab. 5 and 6; the same parameters selection as above is considered.

Considering the discriminative power and all scenarios, the tortuosity contrasts highlight some differences between the plane-based tortuosities and the $M$-tortuosity. Despite the $M$-tortuosity is inherently complementary to the usual descriptors, some values of $(\alpha_1, \alpha_2)$ allow the $M$-tortuosity to be in the same range of values as the state-of-the-art definitions. For the isotropic and the anisotropic homogeneous scenarios, the discriminative power is inversely proportional to $V_p$. For the isotropic heterogeneous scenario, the discriminative power increases. For the last scenario, comparing isotropic and anisotropic situations at constant $V_p$, the discriminative power increases as $V_p$ decreases. Moreover, as a global statement, this monotonic evolution of the tortuosity discriminative power seems to tend toward infinity when models tend toward the morphological limit; the percolation threshold $\rho$ of the $V_p$ for the volume fraction based scenarios, isotropic and anisotropic, complete aggregation for heterogeneity based scenario and complete compression for isotropy vs. anisotropy scenario. In other words, the discriminative power increases as a function of microstructure param-
Table 3. Tortuosities of microstructures. Average tortuosities with the corresponding standard deviation $std$, computed on 40 realizations of each model. Models (1), (2) and (3) assess the impact of volume fraction. Models (4) and (5) assess the impact of heterogeneity. Models (1'), (2') and (3') assess the impact of anisotropy; all propagating direction are evaluated, $x$ (compression direction) and $y$ (perpendicular direction) are displayed as well as the mean value ($mean$) over the three spatial directions.

<table>
<thead>
<tr>
<th>Model</th>
<th>Tortuosity</th>
<th>$\tau_g$</th>
<th>$\tau_m$</th>
<th>$\tau_B$</th>
<th>$\tau_P$</th>
<th>$\tau_C$</th>
<th>$\tau_G$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$L_x$</td>
<td>$L_y$</td>
<td>$L_z$</td>
<td>$L_x$</td>
<td>$L_y$</td>
<td>$L_z$</td>
</tr>
<tr>
<td>(1) mean</td>
<td></td>
<td>1.0178</td>
<td>1.0444</td>
<td>1.0444</td>
<td>1.0471</td>
<td>1.0511</td>
<td>1.0500</td>
</tr>
<tr>
<td>(2) mean</td>
<td></td>
<td>1.0525</td>
<td>1.0855</td>
<td>1.0855</td>
<td>1.0892</td>
<td>1.0936</td>
<td>1.0945</td>
</tr>
<tr>
<td>(3) mean</td>
<td></td>
<td>1.1334</td>
<td>1.1872</td>
<td>1.1875</td>
<td>1.1891</td>
<td>1.1951</td>
<td>1.2049</td>
</tr>
<tr>
<td>(4) mean</td>
<td></td>
<td>1.0161</td>
<td>1.0460</td>
<td>1.0461</td>
<td>1.0491</td>
<td>1.0539</td>
<td>1.0525</td>
</tr>
<tr>
<td>(5) mean</td>
<td></td>
<td>1.0130</td>
<td>1.0478</td>
<td>1.0479</td>
<td>1.0513</td>
<td>1.0575</td>
<td>1.0563</td>
</tr>
<tr>
<td>(1') $x$</td>
<td></td>
<td>1.0906</td>
<td>1.0847</td>
<td>1.0849</td>
<td>1.0906</td>
<td>1.0985</td>
<td>1.0973</td>
</tr>
<tr>
<td>(1') $y$</td>
<td></td>
<td>1.0128</td>
<td>1.0323</td>
<td>1.0323</td>
<td>1.0342</td>
<td>1.0378</td>
<td>1.0366</td>
</tr>
<tr>
<td>(1') mean</td>
<td></td>
<td>1.0194</td>
<td>1.0497</td>
<td>1.0497</td>
<td>1.0529</td>
<td>1.0580</td>
<td>1.0567</td>
</tr>
<tr>
<td>(2') $x$</td>
<td></td>
<td>1.1754</td>
<td>1.1660</td>
<td>1.1664</td>
<td>1.1754</td>
<td>1.1830</td>
<td>1.1890</td>
</tr>
<tr>
<td>(2') $y$</td>
<td></td>
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<td>1.0638</td>
<td>1.0663</td>
<td>1.0705</td>
<td>1.0705</td>
</tr>
<tr>
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<td></td>
<td>1.0581</td>
<td>1.0977</td>
<td>1.0979</td>
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<td>1.1084</td>
<td>1.1102</td>
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<td>(3') $x$</td>
<td></td>
<td>1.4068</td>
<td>1.3967</td>
<td>1.3983</td>
<td>1.4068</td>
<td>1.4187</td>
<td>1.4703</td>
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<td>(3') $y$</td>
<td></td>
<td>1.1012</td>
<td>1.1430</td>
<td>1.1432</td>
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</tr>
<tr>
<td>(3') mean</td>
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<td>1.1565</td>
<td>1.2269</td>
<td>1.2276</td>
<td>1.2300</td>
<td>1.2421</td>
<td>1.2626</td>
</tr>
</tbody>
</table>

5.4. Overall view

Considering all scenarios, the plane-based tortuosities are equivalent, excepted $\tau_g$ which is always smaller and the only tortuosity to decrease in the heterogeneity scenario. On closer inspection, $\tau_B$ is almost equal to the classical $\tau_m$, $\tau_P$ is a little bit bigger than $\tau_B$ while $\tau_C$ and $\tau_G$ are generally the biggest; $\tau_G$ is bigger than $\tau_C$ except for the heterogeneity scenario. In the anisotropic scenario, the differences between the tortuosity values according to the direction is a way to detect anisotropy in a microstructure. In this case, considering tortuosity behaviors as functions of $V_p$, there is a contradiction for the plane-based definitions; in the $x$ direction (compression direction) the tortuosities are bigger than the isotropic case, in the $y$ direction the tortuosities are smaller. Globally, according to the mean tortuosity, the anisotropy induces an increasing of the tortuosity.

Let consider the $M$-tortuosity with the arithmetic definition. Globally, the short geodesic paths makes increase the tortuosity ($\alpha_1$ tends toward minus infinity), while increasing the uncertainty about the mean value. For isotropic scenarios (Fig. 7a and b), it provides smaller tortuosity values than the other plane-based definitions,
excepted for the model (3). For anisotropic scenario, the situation is different. The power factor \( \alpha_1 \) provides a certain control of the sensitivity to geodesic paths length. This is a complementary insight over the whole microstructure. Moreover, beside this first benefit, the \( M \)-tortuosity probes the microstructures in random directions, not only the \( x, y, z \) ones, and succeeds in detecting the anisotropy (Fig. 7d). Consequently, the \( M \)-tortuosity reveals to be a good candidate to characterize thoroughly complex microstructures where propagation direction is delicate to impose. Moreover, the choices of \( (\alpha_1, \alpha_2) \) could be motivated by the application, if the local diffusion is to be analyzed as in [4]. Finally, if the purpose is to analyze microstructures using a unique scalar value, it is of interest to identify the values of \( (\alpha_1, \alpha_2) \) to simulate the state-of-the-art definitions in applications they do not fit. As the discriminative power of the \( M \)-tortuosity is often larger than the usual definitions, no perfect matching is reachable. In the isotropic scenarios, \( \alpha_1 = -10 \) leads to closer tortuosity values to the plane-based ones. Still in the isotropic scenarios, for the specific case of \( \tau_g \), the closest curves are obtained for \( \alpha_1 \) around \(-2\) for the volume fraction scenario. For the heterogeneity one, the behaviors are too different; \( \alpha_1 \geq 0 \) ensures the \( M \)-tortuosity to increase. The value of \( \alpha_2 \) impacts less the final result, which is expected with isotropic microstructures. Nonetheless, it seems that when \( \alpha_2 \) tends toward minus infinity the tortuosity increases but large values of \( l_\sigma \) add uncertainty in the average value. Indeed, \( \alpha_2 \) has an influence over the confidence interval; in the volume fraction scenario as well as in the heterogeneity one, \( \alpha_2 = 0 \) provides the lowest \( l_\sigma \) values. In the anisotropic situation, the range of \( M \)-

<table>
<thead>
<tr>
<th>Model</th>
<th>( (\alpha_1, \alpha_2) )</th>
<th>( (-10, -10) )</th>
<th>( (0, -10) )</th>
<th>( (10, -10) )</th>
<th>( (-10, 0) )</th>
<th>( (0, 0) )</th>
<th>( (10, 0) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>1.0283, 0.0081</td>
<td>1.0102, 0.0006</td>
<td>1.0046, 0.0005</td>
<td>1.0239, 0.0014</td>
<td>1.0085, 0.0001</td>
<td>1.0056, 0.0002</td>
<td></td>
</tr>
<tr>
<td>(2)</td>
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<td>1.0230, 0.0016</td>
<td>1.0589, 0.0004</td>
<td>1.0319, 0.0005</td>
<td>1.0262, 0.0005</td>
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</tr>
<tr>
<td>(3)</td>
<td>1.2050, 0.0437</td>
<td>1.1420, 0.0068</td>
<td>1.1160, 0.0065</td>
<td>1.1954, 0.0016</td>
<td>1.1326, 0.0017</td>
<td>1.1241, 0.0017</td>
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</tr>
<tr>
<td>(4)</td>
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<td>1.0119, 0.0010</td>
<td>1.0063, 0.0007</td>
<td>1.0252, 0.0003</td>
<td>1.0100, 0.0003</td>
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</tr>
<tr>
<td>(5)</td>
<td>1.0339, 0.0126</td>
<td>1.0148, 0.0012</td>
<td>1.0078, 0.0003</td>
<td>1.0286, 0.0003</td>
<td>1.0121, 0.0003</td>
<td>1.0083, 0.0003</td>
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</tr>
<tr>
<td>(1')</td>
<td>1.0406, 0.0089</td>
<td>1.0106, 0.0006</td>
<td>1.0011, 0.0003</td>
<td>1.0528, 0.0003</td>
<td>1.0101, 0.0003</td>
<td>1.0023, 0.0003</td>
<td></td>
</tr>
<tr>
<td>(2')</td>
<td>1.0858, 0.0170</td>
<td>1.0355, 0.0017</td>
<td>1.0070, 0.0003</td>
<td>1.1080, 0.0005</td>
<td>1.0339, 0.0005</td>
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</tr>
<tr>
<td>(3')</td>
<td>1.2463, 0.0356</td>
<td>1.1537, 0.0056</td>
<td>1.0708, 0.0003</td>
<td>1.2935, 0.0016</td>
<td>1.1453, 0.0016</td>
<td>1.0930, 0.0014</td>
<td></td>
</tr>
</tbody>
</table>

Table 4. \( M \)-tortuosities of microstructures. Average arithmetic \( M \)-tortuosities as a function of \( (\alpha_1, \alpha_2) \), with the corresponding standard deviation \( std \), computed on 40 realizations of each model. Models (1), (2) and (3) assess the impact of volume fraction. Models (4) and (5) assess the impact of heterogeneity. Models (1'), (2') and (3') assess the impact of anisotropy.
Table 5. Tortuosity contrast and discriminative power (plane-based tortuosities). Tortuosity contrasts, computed on each pair of neighboring models and multiplied by 1000. Models contrasts (4) − (1) and (5) − (4) focus on heterogeneity. Models contrasts (2') − (1') and (3') − (2'), and (1') − (1), (2') − (2) and (3') − (3) focus on anisotropy; two propagating direction are evaluated, x (compression direction) and y (perpendicular direction).

Table 6. Tortuosity contrast and discriminative power (M-tortuosity). M-tortuosity contrasts as a function of \((\alpha_1, \alpha_2)\), computed on each pair of neighboring models and multiplied by 1000. Models contrasts (2) − (1) and (3) − (2) focus on volume fraction. Models contrasts (4) − (1) and (5) − (4) focus on heterogeneity. Models contrasts (2') − (1') and (3') − (2'), and (1') − (1), (2') − (2) and (3') − (3) focus on anisotropy.

**tortuosity** values encompasses the state-of-the-art tortuosity values. The closest values are obtained for \(\alpha_1 = \alpha_2 = -10\). For the specific case of \(\tau_g\), the closest curves are obtained for \(\alpha_1 = -1\), whatever \(\alpha_2\).

6. Conclusion

Based on a stochastic process, the **M-tortuosity** fits with the characterization of complex microstructures where propagation directions are delicate to impose,
such as irregular piece of materials or atypical contexts. The extension presented in this work provides versatility through additional parameters making explicit the consideration of percolation while giving the opportunity to the user to adapt the characterization to the application. A brief review of morphological visions of tortuosity is presented and the $M$-tortuosity is compared to these state-of-the-art descriptors. The new parameter $\alpha_1$ added to the original $M$-tortuosity definition provides a certain sensitivity to geodesic paths lengths, allowing to promote long or short geodesic paths. $\alpha_2$ promotes or inhibits eccentricity in microstructure probing. The other parameters, named $\rho$, embed percolation to get a proper disconnection and isolation insensitivity, one of the distinctions with the state-of-the-art. Moreover, the $M$-tortuosity probes the microstructures in random directions, not only the $x$, $y$, $z$ ones, particularly adapted to applicative situations where propagation direction is undefined or if only local diffusion is to be quantified. The $M$-tortuosity is compared to some state-of-the-art definitions in three specific situations thanks to Boolean models. The tortuosity behavior with respect to porous volume fraction, morphological heterogeneity and structural anisotropy is evaluated.

As a result, the $M$-tortuosity behavior is equivalent to the state-of-the-art definitions while being inherently complementary thanks to the new parameters. Globally, the short geodesic paths promotion ($\alpha_1 < 0$) leads to an increase in tortuosity, contrary to the long geodesic paths promotion. In the isotropic scenario, the $M$-tortuosity behaves similarly to the plan-based tortuosities but its values are smaller. However, while the anisotropy does not affect the behavioral aspect, the $M$-tortuosity sensitivity leads to a larger range of values, encompassing the state-of-the-art tortuosities. The optimal values of $(\alpha_1, \alpha_2)$ to get closer to the plan-based tortuosities are discussed. The $M$-tortuosity is a potential candidate to replace these definitions in situations where they are not adapted to and used in diffusion and conductivity analyses. Moreover, one of the advantages of the $M$-tortuosity relies in the microstructure characterization as a function of the parameters $(\alpha_1, \alpha_2)$, allowing, among other things, to detect anisotropy without imposed propagation direction. These statements are supported by the discriminative power analysis, based on contrast in tortuosity values of pairs of neighboring models. This highlights once again the similarity of the $M$-tortuosity to the classical definitions considering isotropic microstructures while providing additional details about tortuosity behavior at different scales, especially in the heterogeneity case. Last but not least, anisotropic microstructures point out the differences to the classical definitions. This specific situation of structural anisotropy highlights the contradiction in tortuosity behaviors considering plane-based tortuosities; tortuosity increases or decreases with anisotropy according to the propagation direction. The mean value of the $x$, $y$, $z$ directions is considered for comparison with the $M$-tortuosity. Considering the $M$-tortuosity and the standard tortuosities, the detection of the anisotropy is connected to how it impacts the tortuosity according to the length of the geodesic path. The anisotropy leads to increase the tortuosity of short geodesic paths, similarly to its impact in the $x$ direction (compression direction), and to decrease the tortuosity of long geodesic paths, similarly to its impact in the $y$ or $z$ directions.

The versatility of the $M$-tortuosity relies on the various operators it could provide, as demonstrated in [11, 4] which is now enriched by parameters allowing to adapt the computations to the applications. In the future, two main points will be investigated. The first one is the heterogeneity case in the Results and discussion section, which points out certain limitations of considering only scalar values to represent the tortuosity of complex microstructures. In this case, a dimension adapted to the required description using 3D maps, curves or histograms could turn the $M$-tortuosity a manyfold tortuosity. The second point concerns its use on real microstructure samples as the one of Fig. 2. The $M$-tortuosity and the state-of-the-art tortuosities discussed in this article are freely available in [36].

References