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Editor’s Choice

Stochastic modelling of 3D fiber structures imaged with X-ray microtomography

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Abstract

Many products incorporate fibrous material with particular levels of permeability as a way to control the retention and flow of liquid. The production and experimental testing of these materials can be expensive and time consuming, particularly if it needs to be optimised to a desired level of absorbency. We consider a parametric virtual fiber model as a replacement for the real material to facilitate studying the relationship between structure and properties in a cheaper and more convenient manner. 3D image data sets of a sample fibrous material are obtained using X-ray microtomography and the individual fibers isolated. The segmented fibers are used to estimate the parameters of a 3D stochastic model for generating soft-core virtual fiber structures. We use several spatial measures to show the consistency between the real and virtual structures, and demonstrate with lattice Boltzmann simulations that our virtual structure has good agreement with respect to the permeability of the physical material.

1. Introduction

Many products incorporate fibrous materials with carefully chosen permeability and absorption levels as a way to control liquid transport and retention in the product. The key to understanding the flow of liquid through the material is knowledge of the internal microstructure and the geometric properties of the fibers. Analysis of the performance of such materials and the transport of fluid through the structure has been considered by a number of authors [1–3].

Performing such analyses of the fiber structure requires the material to be well imaged and visualised. X-ray microtomography is a common method for visualizing such fiber materials, providing high resolution 3D image data sets that capture the geometry of the fibers within the structure [4]. This image data can be segmented to obtain a binary structure, which can be used to simulate fluid flow or other similar properties. A drawback of this approach, however, is that running simulations on different materials requires each to be imaged separately, which can be expensive and time consuming. This becomes more so if we wish to design a new material, requiring repeated production and imaging of different samples.

One possible solution to this challenge is to create a stochastic model that generates 3D virtual fiber structures intended to mimic the properties of the material in question. The advantage of a parametric model is that we can control the characteristics of the fibers, such as fiber orientation and curvature, by changing the values of the model parameters. Such an approach affords significant flexibility, enabling us to describe a variety of different fiber structures. Stochastic modelling of material structures in general is an extensively researched field of study [5,6], and modelling of fiber structures includes methods for non-woven fiber materials [7,8], composite fiber materials [9,10], and hardcore structures...
To illustrate the methodology, a sample of fibrous material was imaged using X-ray microtomography and analysed to visualise its internal structure. Within the material, fibers are bound together to a certain extent to stabilise the structure. We therefore consider a soft-core fiber model where the interpenetration of fibers is intended to mimic the fiber-to-fiber binding points. The use of stochastically generated random walks to create the fiber skeleton has been considered by a number of authors [11,12], and we use this approach in our method to control the bending of the fiber.

To fit our stochastic model to the data, we develop a method to estimate the parameters of the model from a sample of isolated fibers, and test the accuracy of the method against virtual fibers with known parameters. Identification of fibers in 2D images is well developed, but analysis of 3D structures requires greater care given the more complex geometry (i.e., only the central portion of the sample was imaged and the FOV may still appear in the images as small, divided fibers. As the length of these divided fibers is small, they do not contribute to the estimation method we will describe below.

The following scanning parameters were used; source-voltage: 40 kV, source power: 3 W, exposure time per projection: 1.25 s, total number of projections: 1001, total sample scanning time, including reference and alignment images: 1 h, 4x optic with a source-to-sample distance: 18.48 mm and sample-to-detector distance: 31.41 mm, Field-of-View (FoV): 2.525 × 2.525 mm² (camera binning 4), and effective isotropic pixel size: 5 μm. The linear X-ray attenuation coefficient (LAC) [cm⁻¹] was reconstructed on a 32-bit grey level scale, with cubic voxels of dimension 5 μm, using the Zeiss reconstruction software.

2.2. Image processing and visualisation

The reconstructed data set was processed using standard image processing methods available in ImageJ/Fiji [18], including the application of a 3D median filter of pixel width 9 × 9 × 9 to remove noise and to facilitate the consecutive image segmentation using grey-level thresholding. The segmented image mask was processed using the OrientationJ function [19,20], which is based on evaluation of the gradient structure tensor and creates a colour-coded image based on the orientation of the fibers in 3D space. 3D renderings of the images are shown in Fig. 1.

Observing the sample at different perspectives, we see that the fibers travel from edge to edge; we can therefore assume the fibers are infinitely long, and thus do not need to consider a length distribution for the fibers. Individual fibers tend to remain oriented in one particular planar direction, and the fibers also demonstrate significant degrees of curvature and bending, in some cases curving back on themselves or becoming intertwined with other fibers.

2.3. Stochastic model

We construct our 3D fiber structure by first generating a set of nodes using a random walk, through which we plot a smooth curve that comprises our fiber skeleton. This skeleton is then dilated at a specified radius to give cylindrically shaped fibers. This process of generating fibers is repeated until the solid volume fraction matches a target value.

2.3.1. Random walk

We generate our virtual structure on a three-dimensional domain of size $L_x \times L_y \times L_z$. As our virtual fibers will initially be generated in continuous space, the specific choice of values is primarily only important for the scale of the dimension dependent parameters we will introduce below.

Each random walk is characterised by an initial startpoint $s_0$ which is uniformly distributed in the domain. To build the fiber skeleton, we evolve two random walks in different directions from this startpoint until they hit the domain boundary. We denote the n-th point of the first generated random walk as $s_n^{(1)}$ and the n-th point of the second generated random walk as $s_n^{(2)}$, thus

$$s_n^{(1)} = s_0$$

In defining the next (xy)-coordinate in our random walk, we use a von Mises distribution to sample the angle for each step [21,22], with

$$s_{n+1}^{(1)} = s_n^{(1)} + \mu \cdot \text{Mises}(\theta)$$

where $\theta$ is the angle sampled from the von Mises distribution with parameters $\mu$ and $\kappa$.

$$\kappa = \frac{\ln(2)}{\sin(\theta)}$$

The parameter $\kappa$ controls the sharpness of the distribution, with larger values leading to a more concentrated distribution around the mean angle $\mu$. The probability density function of the von Mises distribution is given by

$$f(\theta; \mu, \kappa) = \frac{1}{2\pi I_0(\kappa)} \exp(\kappa \cos(\theta - \mu))$$

where $I_0$ is the modified Bessel function of the first kind.

To generate the fiber skeleton, we start by defining a lattice of nodes with spacing $\Delta x = \Delta y = \Delta z = \mu$. Each node represents a possible startpoint for a random walk. The fiber skeleton is then generated by iteratively adding nodes to the lattice based on the random walk probability density function. The process is repeated until the solid volume fraction matches a target value.

2.4. Image segmentation

Once the fiber skeleton has been generated, we can use it to segment the image data. This involves selecting the voxels that are part of the fiber skeleton and assigning them a label to indicate that they are part of the fiber material. This can be done using various image segmentation techniques, such as thresholding or region growing.

3. Results

The results of our image analysis and segmentation process are shown in the 3D renderings of the data set obtained via X-ray microtomography. The colour-coding is related to the fiber-orientation in 3D space. The dimension of the extracted volume-of-interest is $2.5 \times 2.5 \times 1.4$ mm². The fibers have a diameter of approximately 20 μm, which equates to 4 voxels in the 3D structure.
The probability density function

\[ f(\theta | \mu, \kappa) = \frac{e^{\kappa \cos(\theta - \mu)}}{2\pi I_0(\kappa)}, \]

where \( I_0(\kappa) \) is the modified Bessel function of order 0. The parameters of the von Mises distribution are the mean direction \( \mu \) and the concentration \( \kappa \), with the latter controlling the global bending tendency of the fiber; taking a larger value for \( \kappa \) will result in straighter fibers.

To generate the first point \( s_0^1 \), since we do not have an existing direction to use, we assume the angle \( \theta \) is uniformly distributed on the circle and thus take \( \mu = 0 \) and \( \kappa = 0 \). For the remaining points in the first random walk, we use the specified concentration value \( \kappa \) and define the mean direction using the angle between the previous node points:

\[ \mu^t = \tan^{-1}\left(\frac{\Delta y}{\Delta x}\right). \]

We can then sample our bending angle from the density function (2) and calculate the step distances for the \( x \)- and \( y \)-coordinates of the next node point as

\[ x_{\text{step}} = r \cos(\theta), \quad y_{\text{step}} = r \sin(\theta), \]

with given step distance \( r \). A diagram of these steps is shown in Fig. 2.

For the \( z \)-coordinate, we recall that we saw in our visualisation of the fiber sample in Fig. 1 that the fibers tend to be oriented parallel to the \((xy)\)-plane, with 77% of the fibers having a total elevation change of less than 20°, and thus the change in the \( z \)-coordinate of the node points along the curve will be minimal. We therefore sample the change in \( z \)-coordinate as \( z_{\text{step}} \in \mathcal{N}(0, \sigma^2) \), assuming a mean of zero and given variance \( \sigma^2 \).

The generation of new node points for the first random walk is continued until a node is generated outside of the specified domain limits. For the second random walk, we calculate the mean direction for the first node point \( s_B^1 \) using the distance between the points \( s_A^1 \) and \( s_0 \) from the first random walk:

\[ \mu^B = \tan^{-1}\left(\frac{\Delta y}{\Delta x}\right). \]

The fraction is inverted in this calculation compared to (3) since we are travelling from the point \( s_A^1 \) to \( s_0 \). We can then once again calculate the \((xy)\)-step distances for the new node point. These steps are shown in Fig. 3. We continue to generate subsequent points as in the steps detailed above, thereby giving us our two branching random walks, which we stitch together to create a single random walk (see Fig. 4).

2.3.2. Bézier curves

We generate our fiber skeleton using a Bézier curve, a method for generating smooth parametric curves through a set of control points \( P_0, \ldots, P_n \), where \( n \) is the order of the curve [23, 24]. The resulting curve is given by the equation

\[ B(t) = \sum_{k=0}^{n} \binom{n}{k} t^k (1-t)^{n-k} P_k, \quad t \in [0, 1]. \]
In our case, we will use quadratic \((n = 2)\) Bézier curves for the first and last node point pairs and cubic \((n = 3)\) Bézier curves for the inner pairs. Here, \(B(t)\) will be a vector of \((xyz)\)-coordinates. The points \(P_0\) and \(P_n\) will be each pair of neighbouring node points from our random walk, while the remaining control points will be defined between these points and provide directional information for the curve; in the following, we will refer to these as support points.

We specify the support points at each node point using the distance between the previous and subsequent node points; support points will therefore only be generated for the inner points of the random walk. This distance is weighted by a curvature parameter \(c\); the smaller the parameter is, the less curvature our Bézier curve will have. This parameter therefore enables us to capture and control the local bending tendency of the fibers, that is the bending of the fibers between the node points.

Considering the first three points \((s_1, s_2, s_3)\), we can calculate the two support points for the inner node point \(s_2\) as follows:

\[
\begin{align*}
    s_{2,1} &= s_2 + |s_1 - s_3| \frac{c}{2} \\
    s_{2,2} &= s_2 - |s_1 - s_3| \frac{c}{2}
\end{align*}
\]

The Bézier curve for the first pair of node points \((s_1, s_2)\) is thus given by

\[
B_1(t) = (1-t)^2s_1 + 2t(1-t)s_{2,1} + t^2s_2.
\]

Taking an example curvature value of \(c = 0.5\), we can determine the support points for \(s_2\) and the resultant Bézier curve, as shown in Fig. 5.

For the inner point \(s_3\), we can calculate the support points \((s_{3,1}, s_{3,2})\) in the same way as above with the inclusion of the point \(s_4\). We then have a set of four points,

\[
(P_0, P_1, P_2, P_3) = (s_2, s_{2,2}, s_{3,1}, s_3),
\]

and hence we use a cubic Bézier curve:

\[
B_3(t) = (1-t)^3s_2 + 3(1-t)^2ts_{2,2} + 3(1-t)t^2s_{3,1} + t^3s_3.
\]

Applying this method to the remaining node points, we can build the full fiber skeleton, as shown in Fig. 6. We note that the Bézier curve between the final node points \((s_n, s_0)\) will be quadratic, as for the first segment.

2.3.3. Cylindrical fibers

In generating our cylindrical fibers, we first consider a discrete lattice grid with resolution \(nx \times ny \times nz\) and a corresponding binary matrix \(M\) that represents the generated structure. We discretise the points from our Bézier curves by first mapping the points from the original domain to the new ranges and then mapping these newly defined points to the closest grid point on the lattice. Elements of the matrix \(M\) with value 1 then indicate the presence of a fiber at the corresponding coordinate on the lattice grid.

The procedure thus far yields a fiber skeleton structure; the final step is to dilate the skeleton at a specified fiber radius, denoted by \(f\). Our method assumes that every element in the matrix is dilated at the same radius, and for simplicity we also assume that every fiber has the same radius. The analysis in the next section proves that this assumption is reasonable for the fibrous material sample we are considering.

2.4. Isolating fibers

To isolate the individual fibers in the material sample shown in Fig. 1, we first apply a skeletonisation to the segmented structure. Then, we define an indicator for each point on the skeleton corresponding to the number of fiber points in its \(3^3\) neighbourhood. We define a crossing or intersection point as any point on the skeleton for which the value of the indicator > 3, and all such identified points are then removed from the skeleton. From the resulting structure, the individual, non-intersecting fiber segments can then be identified using 26-connected pixel connectivity. Finally, to ensure we do not retain any artefacts of the skeletonisation, any segment shorter than a specified length is removed.

To determine the appropriate reconnection of the isolated segments and rebuild the fiber structure, we follow the approach detailed in [13,14], in which a weighting is calculated for each proposed reconnection based on the distance and angle between the two endpoints. We give a brief overview of this approach here, with a slight change made to the treatment of the relative angle between the endpoints.

For a given set of isolated segments \(\{p_1, \ldots, p_n\}\), we want to determine all potential reconnections for the endpoint \(l_i\) of a segment \(p_i\). Since the point cannot be connected to itself, we consider the set of possible endpoints \(\{l_1, \ldots, l_n\} \setminus \{l_i\}\) and determine those within a sector of length \(l_{\text{max}}\) and angle \(\theta_{\text{max}}\). The proposed connection between the endpoints \(l_i\) and \(l_j\) is then characterised by the absolute length \(l_{ij}\) of the connecting segment and the angle \(\theta_{ij}\) between the two endpoints. For the method detailed in [13], this angle is calculated as the mean of the absolute value of the angles \(\theta(l_i, l_j)\) and \(\theta(l_j, l_i)\) between the corresponding line segments; for our approach, we adjust this method and instead consider \(\theta_{ij}\) as the absolute difference between the angles \(\theta_i\) and \(\theta_j\) at each endpoint. Since the maximum difference between the two angles is \(\pi\), our weight for the proposed connection between endpoints \(l_i\) and \(l_j\) therefore becomes

\[
\text{weight}_{ij} = \frac{l_{ij}}{\max(l_{ij})} \cdot \frac{\min|\theta_i - \theta_j|}{\pi},
\]

where \(\theta_{ij}\) is the absolute difference between the angles \(\theta_i\) and \(\theta_j\) at each endpoint.
The change to the second component of \( \omega \) places greater weight on connections between closely parallel fiber segments, regardless of the angle of the connecting segment.

2.5. Parameter estimation

2.5.1. Estimating random walk nodes

We identify the initial node point estimate of an isolated fiber segment using a measure of local curvature at each discretisation point. We fit an osculating circle to each point of the fiber following the approach detailed in [25] with order \( m \), and define the local point curvature as the inverse of the radius. In general, \( m \) will depend on the step distance of the fibers (see below), but for our purposes we will consider a fixed order \( m = 20 \). We then take the element with the highest point curvature as the first node point estimate (see Fig. 7). This approach ensures we do not miss parts of the fiber with high bending tendency.

To determine the remaining nodes, we identify points backwards and forwards along the fiber that are a given step distance away from the previous node estimate, starting from our initial node. The step distance is chosen based on the scale of the domain and the average length of the fibers. In testing the accuracy of this approach in Section 3 against virtual fibers with the exact step distance used to generate the fibers, it was found that node points would often be missed due to the discretisation of the fiber; therefore, in implementing the method, we label an element as a node point if it is within a small margin of the given step distance.

2.5.2. Estimating fiber curvature

We estimate the curvature of the fiber segment by fitting a series of Bézier curves through the identified node points for a given range of curvature values. We calculate the overlap of this curve with the initial fiber by comparing the number of points intersected by both, and then pick the curvature value that gives the greatest overlap. To ensure a better fit of our curves, we include two additional node points at the start and end of the fiber. Through testing against example virtual fibers, it was found that placing these additional nodes at the first and last fiber elements was sufficient.

3. Results and discussion

3.1. Estimation method accuracy

The accuracy of each component of our parameter estimation method was tested by generating virtual fiber samples using our stochastic model. For each test, the value of one individual parameter was varied at a time within a given range while the remaining two parameters were fixed at a default value. We also used a fixed step distance of \( r = 100 \). Since we know the exact parameter values used to generate the virtual fibers, we can directly compare the accuracy of our estimation, and changing just one parameter at a time ensures any effects on the accuracy are solely the result of the parameter we want to measure. The parameter ranges and default values are shown in Table 1.

For estimating the mean and variance of the z-step, we fit a normal distribution to the values using the inbuilt Matlab function `fitdist` [26]. For estimating the von Mises concentration parameter \( \kappa \), we follow the maximum likelihood approach detailed in [27]. Finally, for estimating the curvature \( c \), we calculate the mean, median, and mode for each test value, and compare how each statistical measure performs against the exact value. For testing each parameter combination, we generate 1000 virtual fibers and exclude those that are not of a suitable length to estimate the parameters due to an insufficient number of node points; in our testing, around 20–25% were found to be unsuitable. The comparisons to the exact values are shown in Figs. 8–10.

The results for the estimation of the mean, variance, and concentration all compare well with the exact values, though in each case the accuracy of the estimation method decreases as the parameter values increase. This drop off is, however, within reasonable limits given the ranges we are considering for our test parameters. For the estimation of the curvature value, each of the three statistical measures we use accurately perform well up to around \( c = 0.5 \). However, above this point...
the measures become significantly less accurate and also inconsistent with one another; the two outliers in the curvature estimation using the modal value are a result of the individual estimates having peaks at \( c = 0 \), which in some cases are the largest peak and thus incorrectly chosen as the estimate. Therefore, in running our estimation method against real structures, we will consider all three measures together with the full histogram of estimates to determine which value to use.

### 3.2. Analysis of material sample

The method detailed in Section 2.4 for isolating individual fibers was applied to the segmented image data sets of the fibrous material sample. Initial analysis identified 1655 individual segments, which, after reconnection, resulted in 420 individual fibers with an average length of 190 elements and the largest of length 1558. A comparison of the original segmented image and the individual isolated fiber skeletons is shown in Fig. 11.

An initial analysis of the structure was run using the software MIST, a program for the visualisation and characterisation of 3D geometries [28]. A pore-size distribution analysis was run on the inverted structure to determine an appropriate fiber radius of 2 voxels, consistent with the average fiber diameter, and the solid volume fraction of the fiber structure (after removing areas of open space at the top and bottom of the structure) was found to be 2.5\%. The dimensions of the reduced structure, which were used in generating our virtual fiber structure, are 505 × 497 × 331 voxels.

For the estimation of the remaining model parameters, we ran the isolated fibers against the method detailed in Section 2.5. Given that the average size of the isolated fibers was 190 elements, we used a specified step distance \( r = 50 \), as a reasonable compromise between maximising the number of usable fibers and matching their relative scale. The outputs from applying the parameter estimation method to the real structure are given in Table 2.

In total, of the 420 isolated fibers, 218 were found to be of sufficient length to be used for the estimation. This is less than in our simulation study, when around 75–80\% were suitable. However, given that the isolated fibers are less well-defined, the number of fibers is large enough for our purposes. The mean value and variance for the \( z \)-step both being close to zero is consistent with our assumption that the fibers in the material stay relatively flat in the \( z \)-axis, and the value of the concentration \( \kappa \) is in the range expected for fibers with a high degree of bending tendency.

For the fiber curvature, while the mean and median values were close to one another, the modal value was significantly different. These values indicate a peak at \( c = 0 \), with the remaining estimates more spread out among our test values. This suggests that using a single curvature value for all virtual fibers is inconsistent with the actual material; a potential extension would therefore be to sample the curvature value from a given distribution. In generating our virtual 3D fiber structure, we will use the mean value, and thus take \( c = 0 \).

A visualisation of the structure is shown in Fig. 12; the structure was post-processed after being generated to apply some smoothing to the fibers, though the solid volume fraction of the original structure was maintained. The total computation time, including both generation and post-processing, was around 30 min locally on a personal computer.
3.3. Comparison of structures

We compare our physical and virtual structures using three spatial measures: fiber-to-fiber contact distance, the fiber K function, and intrusion porosimetry. These particular measures were chosen to enable a comparison of a range of aspects of the structures. Since our main focus is on fluid flow through the structures, we also run mass transport simulations on each structure and compare the permeability.

3.3.1. Fiber-to-fiber contact distance

The fiber-to-fiber contact distance measures the distribution of distances between fiber intersection points. The contact distance is a good spatial measure for comparison to the fibrous material sample, which has a high degree of intersection and layering of fibers.

We first skeletonise the fiber structure and isolate the crossing points in the skeleton as we did in Section 2.4. Since there can be a cluster of points identified as crossings at each intersection, we calculate the centroid of each cluster. We then generate a network over the fiber skeleton, using the centroids as the nodes and where the edges of the network connect each node to its closest neighbour. After removing duplicate connections, we calculate the length of each edge and generate a distribution of contact distances.

Comparison of the distribution of contact distance for the real and virtual fiber structures is shown in Fig. 13. We see that the measure compares well between the two structures, though there is a slight shift in the virtual structure toward longer contact distances.

| parameter | output |
|-----------|--------|
| $x$-step mean $\mu$ | -0.13117 |
| variance $\sigma^2$ | 8.8598 |
| concentration $\kappa$ | 1.7249 |
| curvature $\epsilon$ | 0.3956 | 0.36 | 0 |

Table 2

Output values from the estimation method.

Fig. 11. Comparison between the orientation colour-coded fibers of the physical material and the corresponding skeletons of the individual fibers after they have been isolated and reconnected using the method presented above. The dimension of the extracted volume-of-interest is $2.5 \times 2.5 \times 1.4 \text{mm}^3$.

Fig. 12. Generated 3D fiber structure with model parameters estimated from the fibrous material sample, comprising 208 fibers with a solid volume fraction of 2.513% after smoothing has been applied. The structure has been coloured to make individual fibers more visible, with areas of red indicating the inside of the fiber along the domain boundary.

Fig. 13. Comparison of fiber-to-fiber contact distances for the real (blue) and virtual (red) structures shows good consistency between the two structures, with the virtual structure having a slight shift toward longer contact distances.
3.3.2. Fiber K function

Ripley’s K function [29] is a method from spatial statistics that can be used to determine the level of dispersion or clustering of a given point process. An analogous K function for fiber processes was presented in [30] and which we use for comparing our real and virtual fiber structures. The fiber K function we use is given by

$$K(h) = \frac{|A|}{\Phi_f(A)} \sum_{x \in \Phi_f} \Phi_f(S(x, h)),$$

where \(\Phi_f\) is our fiber structure, \(A\) the domain of interest with volume \(|A|\).

3.3.3. Intrusion porosimetry

The intrusion porosimetry measures at every point \(p\) in the pore space the diameter of the largest sphere that can travel to \(p\) starting from a given plane. The measure provides an indication of the porous nature of the material, which is particularly important for the structures we are looking at given our interest in understanding fluid flow through the material. The porosimetry through both structures was calculated using MIST, and we consider a subdomain of the real structure to ensure all areas of open space that can affect the analysis are removed. The domain for the virtual structure was similarly reduced to match the size of the real structure, and doing so enables the intrusion porosimetry to be calculated through two non-intersecting areas to see whether there is any variation across the structure.

The results of the analysis are shown in Table 3 and visualised in Fig. 15, with points highlighted in darker blue indicating that a larger sphere was able to access the corresponding point \(p\) in the pore space; fibers are indicated in bright red. The measure shows good consistency between the real structure and the two samples from the virtual structure, with the average and standard deviation of the pore-size both being close in value in each instance. Visual inspection of the results also shows good comparison, with areas further away from the starting plane at the top of the structure having a lower value (towards the redder end of the scale) as expected. Consistency of the analysis through the two samples from the virtual structure also demonstrates the homogeneous

![Fig. 14. Comparison of the estimated fiber K function for the real (blue) and virtual (red) structures shows near identical profiles for the two structures.](image1)

![Fig. 15. Comparison of the intrusion porosimetry (in voxels) for the real structure (a) and the virtual structure samples (b) and (c); areas of darker blue indicate a larger sphere is able to access the corresponding point \(p\) in the pore space, with redder areas indicating a smaller accessible sphere and the fibers indicated in bright red. The line plot in (d) shows a comparison of the accessible volume fraction for a given probe diameter for each structure. The average pore-size, standard deviation, and maximum value for each structure is included in Table 3.](image2)
nature of the structure.

3.3.4. Mass transport simulations

Our final step is to run simulations of fluid flow through each structure to compute and compare the fluid permeability. These simulations were run using Gesualdo, an in-house software using the lattice Boltzmann method to compute mass transport properties of porous materials [1,17]. We consider a subdomain of the full structure as we did Boltzmann method to compute mass transport properties of porous materials [1,17]. We consider a subdomain of the full structure as we did in calculating the intrusion porosimetry, and in each case the simulations were run until convergence was reached.

Comparison of the simulation results for each structure are shown in Table 4, and we can see that the estimates for the permeability match very well across all three simulations. The porosities for the virtual samples are consistent with expectations given our target solid volume fraction of 2.5%, with the slight differences being a result of considering a subdomain of the full structure.

| measure         | real    | virtual (b) | virtual (c) |
|-----------------|---------|-------------|-------------|
| permeability (m²) | 1.107 × 10⁻¹₀ | 1.037 × 10⁻¹₀ | 1.239 × 10⁻¹₀ |
| porosity        | 0.978   | 0.9725      | 0.9759      |

4. Conclusion

A stochastic model for generating 3D fiber structures was constructed and fitted to an X-ray microtomography image data set of a sample of fibrous material used for absorbent products. A method for isolating fibers was applied to the physical structure, and the parameters for the model were estimated from these individual fiber segments. The estimation method was tested on virtual fibers with known parameters and shown to approximate the exact values to a reasonable degree of accuracy. The real and virtual fiber structures were compared using several measures, and the virtual structure was found to be a good approximation of the physical structure across every chosen measure. Fluid flow simulations were also run on each structure, and the permeability of the physical material was found to be approximated well by the virtual structure.

The benefit of being able to generate 3D fiber structures with the stochastic model is not just to be able to approximate a real material, but also to generate new and interesting structures. An interesting topic for future research would be to generate a range of fiber structures with different parameter combinations and analyse the effect of changing these parameters on the properties of the structure. This analysis can then be used to inform the future design of new materials. Additionally, while the method as detailed was developed for the specific structure considered, it could also be easily extended to consider a wider range of similar fiber materials. Some simple adjustments to the random walk can be used to analyse periodic structures or those with fibers that do not span the boundary of the structure as with the sample materials, and a more localised modelling of the fiber radius could be used to analyse materials with defects in the fibers.

Data availability

The raw/processed data required to reproduce these findings cannot be shared at this time due to legal or ethical reasons.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at https://doi.org/10.1016/j.commatsci.2021.110433.

References

[1] Magnus Röding, Erich Schuster, Katarina Logg, Malin Lundman, Per Bergstrom, Charlotte Hanson, Tobias Gehack, and Niklas Lören. Computational high-throughput screening of fluid permeability in heterogeneous fiber materials. Soft Matter, 12: 6293–6299, 2016. DOI: 10.1039/C6SM01213B. doi: 10.1039/C6SM01213B.

[2] Zhengyuan Pan, Yun Liang, Min Tang, Xiaoxia Sun, Jian Hu, Jing Wang, Simulation of performance of fiber filter media composed of cellulose and synthetic fibers, Cellulose 26 (12) (2019) 7051–7065. DOI: 10.1007/s10570-019-02605-8. doi: 10.1007/s10570-019-02605-8.

[3] Dieter Froging, Jan Brinkmann, Uwe Reimer, Volker Schmidt, Werner Lehnter, Deflef Stolten, 3d analysis, modeling and simulation of transport processes in compressed fibrous microstructures, using the lattice boltzmann method, Electrochimica Acta 110 (2013) 325–334, https://doi.org/10.1016/j.electacta.2013.04.071, http://www.sciencedirect.com/science/article/pii/S0013935X13070287.

[4] Xiang Huang, Dongwei Wen, Yanwei Zhao, Chinglai Wang, Wei Zhou, Danxiang Deng, Skeleton-based tracing of curved fibers from 3d x-ray microtomographic imaging, Results in Physics 6 (2016) 170–177, https://doi.org/10.1016/j.rinp.2016.03.008, http://www.sciencedirect.com/science/article/pii/S221117971600036X.

[5] Joachim Osher and Katja Schladitz. 3D Images of Materials Structures: Processing and Analysis. Wiley-VCH, 06 2010. ISBN 978-3-527-31203-0. DOI: 10.1002/ 9783527628308.

[6] Andy Vanacoresh, Francesco Panerai, Alan Cassell, Stefan V. Lomov, Dirk Vanarendra, Nagi N. Mansour, Stochastic characterisation methodology for 3-D textiles based on micro-tomography, Composite Structures 173 (2017) 44–52, https://doi.org/10.1016/j.composites.2017.03.107, http://www.sciencedirect.com/science/article/pii/S0268174916323340.

[7] Gerd Gaielmann, Dieter Froging, Christian Totzeck, Christian Quick, Ingo Manke, Werner Lehnter, Volker Schmidt, Stochastic 3d modeling of non-woven materials with wet-proofing agent. International Journal of Hydrogen Energy, 38 (20) (2013) 8484–8486, doi: 10.1016/j.ijhydene.2013.04.144, https://www.sciencedirect.com/science/article/pii/S0360319913011221.

[8] A. Moghadam, S.H. Youssef, H. Vahedi Tafreshi, B. Pourdeyhimi, Characterization nonwoven materials via realistic microstructural modeling, Separation and Purification Technology 211 (2019) 602–609, https://doi.org/10.1016/j.seppur.2018.10.018, http://www.sciencedirect.com/science/article/pii/S0927025618329202.

[9] Sima Didari, Arash Asadi, Yan Wang, Tequila A.L. Harris, Modeling of composite fibrous porous diffusion media, International Journal of Hydrogen Energy 39 (17) (2014) 9375–9386, doi: 10.1016/j.ijhydene.2014.04.011, https://www.sciencedirect.com/science/article/pii/S0360319914010039.

[10] Ji Li, Xianggen Chen, Lingxuan Su, Wei Chen, Xuejun Jin, Hongyi Xu, Stochastic reconstruction and microstructure modeling of smc chopped fiber composites, Composite Structures 200 (2018) 153–164. doi: 10.1016/j.composites.2018.05.079. http://www.sciencedirect.com/science/article/pii/S0263822317324224.

[11] Hellen Altendorf, Dominique Jeulin, Random walk based stochastic modeling of 3D fiber systems, Physical Review E 83 (2010) 10, https://doi.org/10.1103/ PhysRevE.83.041804, 041804.https://hal.archives-ouvertes.fr/hal-00578181.

[12] M. Faessel, C. Delis, F. Bos, P. Casten, 3D Modelling of random cellular fibrous networks based on X-ray tomography and image analysis, Composites Science and Technology 65 (13) (2005) 1931–1940, https://doi.org/10.1016/j.compscitech.2004.12.038, http://www.sciencedirect.com/science/article/pii/S0266353804003707.

[13] Gerd Gaielmann, Ralf Thiedmann, Ingo Manke, Werner Lehnter, Volker Schmidt, Stochastic 3d modeling of fiber-based materials, Computational Materials Science 59 (2012) 75–86. doi: 10.1016/j.commatsci.2012.02.038. http://www.sciencedirect.com/science/article/pii/S0266353812000127.

[14] Gerd Gaielmann, Ingo Manke, Werner Lehnter, Volker Schmidt, Extraction of curved fibers from 3d data, Image Analysis & Stereology 32 (1) (2013) 57–63. ISSN
1854-5165. DOI: 10.5566/ias.v32.p57-63. https://www.ias-iss.org/ojs/IAS/article/view/979.

[15] Ronald F. Agyei, Michael D. Sangid, A supervised iterative approach to 3D microstructure reconstruction from acquired tomographic data of heterogeneous fibrous systems, Composite Structures 206 (2018) 234–246, https://doi.org/10.1016/j.composites.2018.08.029, https://www.sciencedirect.com/science/article/pii/S0263822318303842.

[16] J. Martín-Herrero, Ch. Germain, Microstructure reconstruction of fibrous C/C composites from X-ray microtomography, Carbon 45 (6) (2007) 1242–1253, https://doi.org/10.1016/j.carbon.2007.01.021, https://www.sciencedirect.com/science/article/pii/S0008622307000589.

[17] Tobias Gebäck, Alexei Heintz, A lattice Boltzmann method for the advection-diffusion equation with Neumann boundary conditions, Computer Physics Communications 15 (2014) 487–505, https://doi.org/10.1016/j.cpc.2014.07.013.

[18] J. Schindelin et al., Fiji: an open-source platform for biological-image analysis, Nature Methods 9 (2012) 676–682. 10.1038/nmeth.2019. https://doi.org/10.1038/nmeth.2019.

[19] Z. Püspöki, M. Storath, D. Sage, M. Unser, Transforms and operators for directional bioimage analysis: a survey, Focus on Bio-Image Informatics (2016) 69–93, 2016.

[20] Federico Semeraro, Joseph C. Ferguson, Francesco Pasnerai, Robert J. King, Nagi N. Mansour, Anisotropic analysis of fibrous and woven materials part I: Estimation of local orientation, Computational Materials Science 178 (2020), 109631, https://doi.org/10.1016/j.commatsci.2020.109631 http://www.sciencedirect.com/science/article/pii/S0927025620301221.

[21] Kanti Mardia, Peter Jupp, Directional Statistics. Wiley Series in Probability and Statistics. Wiley, vol. 01, 1999. ISBN 978-0-471-95333-3. DOI: 10.1002/9780470316979.

[22] Dylan Muir (2019). vmrand(fMu, fKappa, varargin) (https://www.mathworks.com/matlabcentral/fileexchange/37241-vmrand-fmu-fkappa-varargin), MATLAB Central File Exchange. Retrieved November 14, 2019.

[23] Michiel Hazewinkel (Ed.), Encyclopaedia of Mathematics, vol. 1, Springer, Netherlands, 1997, 978-0-7923-4709-5. DOI: 10.1007/978-94-015-1288-6.

[24] Jean Gallier, Curves and Surfaces in Geometric Modelling: Theory and Algorithms, The Morgan Kaufmann Series in Computer Graphics. Morgan Kaufmann, 1999. ISBN 978-1558605992.

[25] David Goerjolly, Stina Svensson, Estimation of curvature along curves with application to fibres in 3d images of paper, in: Josef Bígyn, Tomas Gustasson, eds., Image Analysis, Berlin, Heidelberg, 2003, pp. 247–254. Springer, Berlin Heidelberg. ISBN 978-3-540-45103-7.

[26] MATLAB, 9.5.0.944444 (R2018b), The MathWorks Inc., Natick, Massachusetts, 2018.

[27] A. Banerjee, I. Dhillon, J. Ghosh, S. Sra, Clustering on the unit hypersphere using von mises-fisher distributions, Journal of Machine Learning Research 6 (September 2005) 1345–1382.

[28] B.D. Ripley, Modelling spatial patterns, Journal of the Royal Statistical Society: Series B (Methodological) 39 (2) (1977) 172–192, https://doi.org/10.1111/j.2517-6161.1977.tb01615.x, https://rss.onlinelibrary.wiley.com/doi/abs/10.1111/j.2517-6161.1977.tb01615.x.

[29] Sung Nok Chiu, Dietrich Stoyan, Wilfred S. Kendall, Joseph Mecke, Stochastic Geometry and its Applications, Wiley Series in Probability and Statistics, Wiley, vol. 08, 2013. ISBN 987-0-470-66481-0. DOI: 10.1002/9781118658222.