

THE MORPHOLOGY OF NANOPOROUS GLASS: STOCHASTIC 3D MODELING, STEREOLOGY AND THE INFLUENCE OF PORE WIDTH

MATTHIAS NEUMANN^{1,*}, PHILLIP GRÄFENSTEINER^{1,*},
CRISTINE SANTOS DE OLIVEIRA², JULIANA MARTINS DE SOUZA E SILVA^{2,3},
SHARON KOPPKA⁴, DIRK ENKE⁴, PATRICK HUBER^{5,6,7}, VOLKER SCHMIDT¹

¹*Institute of Stochastics, Ulm University, Helmholtzstr. 18, 89069 Ulm, Germany*

²*Institute of Physics, Martin-Luther-University Halle-Wittenberg, Von-Danckelmann-Platz 3, 06120 Halle (Saale), Germany*

³*Fraunhofer Institute for Microstructure of Materials and Systems IMWS, Walter-Hülse-Str. 1, 06120 Halle (Saale), Germany*

⁴*Institute of Chemical Technology, Leipzig University, Linnéstr. 3, 04103 Leipzig, Germany*

⁵*Institute for Materials and X-Ray Physics, Hamburg University of Technology, Denickestr. 15, 21073 Hamburg, Germany*

⁶*Center for X-Ray and Nano Science CXNS, Deutsches Elektronen-Synchrotron DESY, Notkestr. 85, 22607 Hamburg, Germany*

⁷*Center for Hybrid Nanostructures CHyN, University of Hamburg, Luruper Chaussee 149, 22671 Hamburg, Germany*

**MN and PG contributed equally to this work*

ABSTRACT. Excursion sets of Gaussian random fields are used to model the 3D morphology of differently manufactured porous glasses, which vary with respect to their mean pore widths measured by mercury intrusion porosimetry. The stochastic 3D model is calibrated by means of volume fractions and two-point coverage probability functions estimated from tomographic image data. Model validation is performed by comparing model realizations and image data in terms of morphological descriptors which are not used for model fitting. For this purpose, we consider mean geodesic tortuosity and constrictivity of the pore space, quantifying the length of shortest transportation paths and the strength of bottleneck effects, respectively. Additionally, a stereological approach for parameter estimation is presented, *i.e.*, the 3D model is calibrated using merely 2D cross sections of the 3D image data. Doing so, on average, a comparable goodness-of-fit is achieved as well. The variance of the calibrated model parameters is discussed, which are estimated on the basis of randomly chosen, individual 2D cross sections. Moreover, interpolating between the model parameters calibrated to differently manufactured glasses enables the predictive simulation of virtual, but realistic porous glasses with mean pore widths that have not yet been manufactured. The predictive power is demonstrated by means of cross-validation. Using the presented approach, relationships between parameters of the manufacturing process and descriptors of the resulting morphology of porous glasses are quantified, which opens possibilities for an efficient optimization of the underlying manufacturing process.

Key words and phrases. Digital twin, nanoporous glass, stereology, stochastic 3D modeling, X-ray tomography.

1. INTRODUCTION

Porous glass (PG) is characterized by a precisely controllable mean pore width, a narrow distribution of pore widths as well as a regular interconnected pore structure [1]. By manufacturing nanoporous glasses, three-dimensional reaction spaces with mean pore widths ranging from a few (approx. 2 nm) to several thousand nanometers can be designed [2]. In the pore system, interactions between different substances as well as interactions of substances with the pore wall can be investigated. This is of particular interest for mechanistic studies on the interaction, flow and diffusion of liquids as a function of their complexity [3–5] as well as biologically active substances, *e.g.*, for enzymes, viruses, bacteria, catalytic reactions, and protein dynamics [6–8]. Moreover, PG can be used as a reservoir, *e.g.*, for storage and sustained release of drugs [9].

Porous glasses are produced in two ways: by the sol-gel [10] and the controlled porous glass (CPG) process, also known as the VYCOR[®] process [11]. In both cases, phase separation is induced in a homogeneous mixture. The separation can be chemically initiated in case of sol-gel materials or thermally initiated in CPG. The resulting porosity and pore width are mainly controlled by three factors, namely the composition of the homogeneous mixture as well as time and temperature of phase separation. In the case of CPG, the aim of phase separation is to create two chemically different phases with an interconnected structure, where one of the phases has a composition of more than 96 mol-% SiO₂. Due to different solubility, the non-silicate rich phase can be dissolved, resulting in an open porous, three-dimensional SiO₂ component after a cleaning and drying step [12, 13]. Since these pore structures can be reproducibly manufactured with a high accuracy regarding the pore width, porous glasses are used as calibration materials for standard pore structure analytics such as nitrogen adsorption and mercury intrusion. Furthermore, they are suitable as a model system to investigate volume and surface effects on crystallisation and diffusion processes [14–18].

Besides porosity and mean pore width, further morphological descriptors of the transport phase, *i.e.*, the pore space in our case, have a strong influence on physical properties such as, *e.g.*, effective diffusivity. Thus, a quantitative understanding of relationships between parameters of the manufacturing process, morphological descriptors of the 3D nanostructure and physical materials properties is required to generate nanoporous glasses with predefined morphological and physical properties. Note that this kind of morphological influence has been quantified for porous silica manufactured by sol-gel processes in [19] as well as for larger classes of porous or composite materials in [20–24].

In the present paper, we use stochastic 3D modeling to generate digital twins of 3D image data representing the morphology of nanoporous glass. In this way, we can quantify the influence of mean pore width, measured by mercury intrusion porosimetry and adjustable during the manufacturing process, on further morphological descriptors that are experimentally not accessible. For the latter, we consider descriptors for the length of transportation paths and the strength of bottleneck effects, which—in turn—have a strong influence on physical transport properties, like effective diffusivity [22] and liquid imbibition [25, 26], where we consider three CPGs with different mean pore widths and one silica monolith manufactured as described in [27] and [28], respectively.

Our modeling approach is based on excursion sets of Gaussian random fields, see Chapter 16 in [29]. In particular, this means that the model can be directly calibrated to the materials morphology observed in 3D image data instead of modeling the movement of atoms and molecules during the manufacturing process. Thus, the presented approach conceptually differs from previous models for CPGs, which use molecular dynamics simulations [30, 31]. Note that excursion sets of Gaussian random fields have been exploited to model the morphology of various functional materials, such as electrodes in solid oxide fuel cells [32–35], electrodes in gas-diffusion electrodes [36], aerogels [37], concrete [38], nanoporous gold [39], and Vycor glass [40]. The excursion set model used in the present paper allows for statistically mimicking the 3D

nanostructure of the considered glasses with only three model parameters. Model validation is performed by comparing morphological descriptors of simulated and measured image data, which have not been used for model fitting. Since our model calibration is based on 3D image data, the acquisition of which is costly and time-consuming, we also show how to use 2D cross sections to stereologically estimate the model parameters. Moreover, we discuss the quality of these estimates in detail.

Furthermore, by interpolations in the parameter space, we can predict the morphology of CPGs with mean pore widths that have not been investigated by 3D imaging or that have even not been manufactured so far. Thus, the presented data-driven modeling approach provides a framework to generate a comprehensive database of virtual (but, nevertheless, realistic) nanoporous glasses, which in future work can be used as an input for numerical simulations of effective physical properties, such as considered, *e.g.*, in [25, 41]. This allows, in addition to investigating relationships between parameters of the manufacturing process and descriptors of the resulting morphology, to quantitatively study relationships between morphology and physical materials properties with a reduced experimental effort.

In other words, in this paper we present the following four main novelties: (i) Model validation is performed with respect to transport-relevant microstructure descriptors such as constrictivity and geodetic tortuosity, which is not standard in the literature and provides additional insight into the goodness of model fit, particularly with respect to its applicability for investigating relationships between morphology and transport. (ii) A detailed analysis is performed of how the variance of the estimated model parameters behaves in the case of estimation from single 2D image cross-sections and, in particular, how this affects tortuosity and constrictivity. (iii) Furthermore, the discussion provided regarding the choice of covariance functions of the underlying Gaussian random fields is also an important contribution to the state of the art. In the literature, see for example [39], it is assumed that spinodally decomposed materials can be modeled by covariance functions of the form $\rho(h) = \sin(ah)/ah$, for some parameter $a > 0$. However, our data-driven approach shows that the microstructures considered in the present paper cannot be modeled sufficiently well with this kind of covariance functions. (iv) Last but not least, using interpolation in the space of model parameters, we are able to predict the overall morphology of nanoporous glasses with different pore sizes. Cross-validation shows that our approach works well.

The rest of this paper is organized as follows. Descriptions of materials and 3D imaging are provided in Section 2. Then, in Section 3, the stochastic 3D model for the generation of digital twins of nanoporous glasses as well as its calibration to 3D image data is explained. The estimation of model parameters based on 2D cross sections is discussed in Section 4. In Section 5, relationships between parameters of the manufacturing process and descriptors of the 3D morphology is investigated, which is the basis for the predictive simulation of nanoporous glasses not yet observed by 3D imaging. Finally, Section 6 concludes.

2. MATERIALS AND 3D IMAGING

2.1. Description of materials. CPGs in shape of thin plates with mean pore widths of 100, 150 and 200 nm, respectively, were prepared as described in [27]. Additionally, a silica monolith with a mean pore width of 1000 nm was prepared via a sol-gel process using the procedure reported in [28]. The mean pore widths have been determined by means of mercury intrusion porosimetry. For the 1000 nm sample, a solution of urea and polyethylene oxide (PEO) was prepared in distilled water under vigorous stirring for 30 min at room temperature. Afterwards, sulfuric acid and tetraethoxysilane (TEOS) were added. Then, after additional 30 min of vigorous stirring, the mixture was poured into a polytetrafluoroethylene (PTFE) lined stainless steel autoclave. The reaction mixture, consisting of 17 g of H₂O, 4.21 g of urea, 2.20 g of PEO, 2.52 g of H₂SO₄ and 15.51 g of TEOS, was submitted to thermal treatment. In a first step, gelation was performed at 40 – 50°C for 24 h. In a second step, hydrothermal treatment

was performed at 120 °C for 20 h. After cooling, the wet gel obtained was removed from the autoclave and washed with water until the pH was neutral. The wet gel was then submerged in water inside a plastic tube and dried at 120 °C for 24 h. Thereafter, the xerogel obtained was calcined at 600 °C for 8 h, using a heating rate of 3 °C min⁻¹ starting from room temperature. In the following, we denote the samples described above by CPG100, CPG150, CPG200, and CPG1000, respectively, in dependence on the corresponding mean pore width.

2.2. 3D imaging and image preprocessing. Imaging experiments were performed with a X-ray microscope Zeiss Xradia 810 Ultra that operates with a chromium X-ray source (5.4 keV) using phase-contrast imaging mode. For this purpose, a gold phase-ring, with a thickness designed to produce a phase-shift of $3\pi/2$ of the non-diffracted X-ray beam, was positioned near the back focal plane of the zone plate. In the imaging experiments, a total of 901 projections was obtained over 180° with exposure time and detector binning depending on the given sample, see Table 1. Image reconstruction was performed by the filtered back-projection algorithm [42] implemented in the software XMReconstructor, which is part of the Xradia 810 Ultra.

TABLE 1. Summary of conditions under which 3D imaging was performed.

sample name	exposure time [s]	voxel size	size of sampling window [voxel]
CPG100	100	16 nm	$643 \times 595 \times 529$
CPG150	80	32 nm	$350 \times 316 \times 504$
CPG200	70	32 nm	$362 \times 317 \times 420$
CPG1000	75	128 nm	$358 \times 314 \times 310$

The commercial software Thermo Scientific Avizo (version 9.4.0) was used for image pre-processing. First, a non-local means filter as described in [43] is applied in 3D with a fixed search window of $21 \times 21 \times 21$ and a cubic similarity neighborhood of $5 \times 5 \times 5$ voxel, where the similarity factor is chosen to be 1. The segmentation of image data, *i.e.*, the classification of each voxel as either pore or solid, was performed using the auto threshold module in Avizo with the IsoData criterion. Note that this Avizo module was also used in [44] for the segmentation of image data representing glass foams. For CPG200 as an example, a comparison between the greyscale image after noise reduction by filtering and the segmented image is shown in Figure 1.

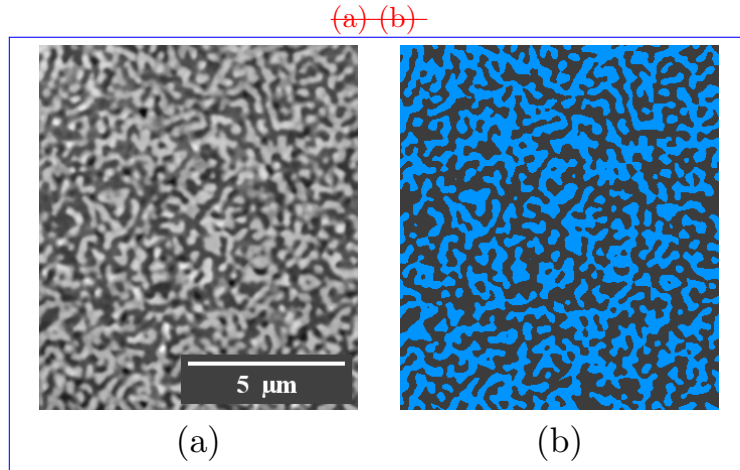


FIGURE 1. 2D cross-section of the greyscale image of sample CPG 200 after noise reduction by filtering (a) and the corresponding segmented cross-section (b), where the solid phase is represented in blue and the pore space in dark grey.

3. STOCHASTIC 3D MODELING

We now present a stochastic model for mimicking the 3D morphology of the nanoporous glasses described in Section 2.1. The modeling idea, together with some fundamental formulas, is stated in Section 3.1. These formulas are then used in Section 3.2 for the calibration of model parameters. In Section 3.3, a physico-chemical interpretation is given for the parametric covariance model considered in Section 3.2. Furthermore, model validation is explained in Section 3.4, where morphological descriptors not used for model calibration are compared to each other for image data of real and simulated nanoporous glasses.

3.1. Model description and some fundamental formulas. The solid phase of the nanoporous glasses is modeled by excursion sets of Gaussian random fields, see also [29, 45]. For an introduction to Gaussian random fields and their geometric properties, we refer to [45, 46]. Consider a motion-invariant (*i.e.*, stationary and isotropic) Gaussian random field $X = \{X(u) : u \in \mathbb{R}^3\}$ such that $\mathbb{E}X(u) = 0$ and $\text{Var}X(u) = 1$ for each $u \in \mathbb{R}^3$. Let $\rho : \mathbb{R}^3 \times \mathbb{R}^3 \rightarrow \mathbb{R}$ denote the covariance function of X , *i.e.*, $\rho(u, v) = \text{Cov}(X(u), X(v))$ for all $u, v \in \mathbb{R}^3$. Note that by the motion invariance of X , the value $\rho(u, v)$ does only depend on the distance $|u - v|$ between $u, v \in \mathbb{R}^3$. Hence, with some abuse of notation, we write $\rho(h) = \rho(u, v)$ for any $h \in [0, \infty)$, where $u, v \in \mathbb{R}^3$ are arbitrary points in the three-dimensional Euclidean space $\mathbb{R}^3$ with $h = |u - v|$.

By considering the (random) subset of $\mathbb{R}^3$, where the random field X exceeds a predefined value $\lambda \in \mathbb{R}$, we obtain a so-called excursion set $\Xi = \{u \in \mathbb{R}^3 : X(u) > \lambda\}$, which is then used to model the solid phase of the CPGs. Note that under the conditions mentioned above, the distribution of X depends only on the covariance function $\rho : \mathbb{R}^3 \times \mathbb{R}^3 \rightarrow \mathbb{R}$. Thus, the distribution of the random set Ξ is uniquely defined by ρ and the threshold $\lambda \in \mathbb{R}$. This means that in order to properly calibrate the model, ρ and λ have to be estimated based on information from the 3D image data described in Section 2.2.

For this purpose, we make use of some fundamental formulas, which are true for volume fractions and two-point coverage probability functions of excursion sets of motion-invariant Gaussian random fields. First, we consider the volume fraction $\varepsilon = \mathbb{E}(\Xi \cap [0, 1]^3)$ of the stationary random set Ξ . It can be easily shown that $\varepsilon = \mathbb{P}(o \in \Xi) = \mathbb{P}(X(o) > \lambda)$, where $o \in \mathbb{R}^3$ denotes the origin. Thus, ~~because by definition it holds that $\mathbb{P}(o \in \Xi) = \mathbb{P}(X(o) > \lambda)$,~~ we get that

$$\varepsilon = 1 - \Phi(\lambda), \quad (1)$$

where $\Phi : \mathbb{R} \rightarrow [0, 1]$ denotes the distribution function of the standard normal distribution. We can therefore estimate the threshold λ through Equation (1) by estimating the volume fraction ε from 3D image data, see Section 3.2 below.

Moreover, we consider the two-point coverage probability function $C : [0, \infty) \rightarrow [0, 1]$ of Ξ , which is defined by $C(h) = \mathbb{P}(o \in \Xi, u \in \Xi)$ for each $h \geq 0$, where $u \in \mathbb{R}^3$ is an arbitrary point with $|u| = h$. Note that the random excursion set Ξ inherits its motion invariance from the corresponding property of the underlying random field X . Furthermore, the two-point coverage probability function C of Ξ can be expressed via an analytical formula by the covariance function ρ of X , where

$$C(h) = \varepsilon^2 + \frac{1}{2\pi} \int_0^{\rho(h)} \frac{e^{-\frac{\lambda^2}{1+z}}}{\sqrt{1-z^2}} dz, \quad (2)$$

for each $h \in [0, \infty)$, see Proposition 16.1.1 of [29].

3.2. Model calibration by 3D image data. The procedure for calibrating the level-set model Ξ described in Section 3.1 is as follows. We first ~~estimate~~ compute an estimator $\hat{\varepsilon}$ for the volume fraction ε of Ξ by means of the point-count method, see from image data as described in Section 6.4.2 of [45]. That is, we count the number of voxels in some cubic sampling window $W \subset \mathbb{R}^3$, which belong to the solid phase, and divide the result by the total number of voxels

~~in W . This yields an estimator $\hat{\epsilon}$ for ϵ .~~ Then, in view of Equation (1), an estimator for λ is given by

$$\hat{\lambda} = \Phi^{-1}(1 - \hat{\epsilon}). \quad (3)$$

Numerical results for $\hat{\epsilon}$ and $\hat{\lambda}$, which have been obtained for the four samples CPG100, CPG150, CPG200, and CPG1000, are shown in Table 2.

TABLE 2. Estimates for volume fraction and model parameters.

sample	$\hat{\epsilon}$	$\hat{\lambda}$	$\hat{a}$ [$1/\mu m$]	$\hat{b}$ [$1/\mu m^2$]
CPG100	0.503	-0.007520	26.88	38.20
CPG150	0.503	-0.007520	19.28	14.87
CPG200	0.487	0.03259	15.32	5.813
CPG1000	0.460	0.1004	3.900	1.270

To obtain an estimator $\hat{C}$ for C , we use an algorithm based on the fast Fourier transform, as described in Section 6.2.3 of [47]. Since the Fourier transform assumes that the underlying image data is periodic, there are often undesirable boundary effects. In order to avoid this, we first mirror the segmented image data along the facets of the cubic sampling window W in the three axis-directions of $\mathbb{R}^3$, before estimating C . This increases the volume of the sampling window by a factor of 8, but removes artifacts of the boundary in the Fourier domain. Note that for any $h \in [0, \infty)$ the right-hand side of Equation (2) is strictly increasing in $\rho(h)$. Thus, after replacing $C(h)$, ϵ and λ with their respective estimators, we can solve Equation (2) for $\rho(h)$ numerically using the method of bisection for every $h \in [0, \infty)$. This gives us a non-parametric estimator $\hat{\rho}$ for ρ . The estimator $\hat{\rho}$ is then used as a basis for a parametric covariance model. It turns out that a good fit can be achieved by assuming that ρ is of the form

$$\rho(h) = \frac{\sin(ah)}{ah} \exp(-bh^2) \quad (4)$$

for each $h \in (0, \infty)$ and some parameters $a, b > 0$, see Figure 2.

Here one can observe that the location of the minimum of $\hat{\rho}$ is closely related with the mean pore width of the respective sample. The estimators $\hat{a}$ and $\hat{b}$ for the parameters a and b are obtained by using a least squares approach to fit a function $\hat{\rho}_{\hat{a}, \hat{b}}$ of the form given in Equation (4) to the (non-parametrically) estimated covariance function $\hat{\rho}$, see Table 2. Recall that the latter one is numerically computed by means of Equation (2), using the two-point coverage probabilities $\hat{C}(h)$ directly estimated from image data. Virtual glass morphologies generated by the calibrated stochastic 3D model and [cutouts of the corresponding tomographic image data are visualized in Figure 3.](#) [For simulating Gaussian random fields, we use the Fourier approach described in Section 7 of \[32\].](#)

3.3. Physico-chemical interpretation of the parametric covariance model. Due to the product form of the correlation function given in Equation (4), the underlying Gaussian random field X of our level-set model Ξ can be represented as the product of two independent random Gaussian fields X_1 and X_2 , *i.e.*, $X(u) = X_1(u)X_2(u)$ holds for each $u \in \mathbb{R}^3$, where the covariance function of X_1 and X_2 is given by

$$\rho_1(h) = \sin(ah)/ah \quad \text{and} \quad \rho_2(h) = \exp(-bh^2), \quad (5)$$

for each $h \geq 0$, respectively.

Based on the physico-chemical theory of phase separation [48], random fields with a covariance function of the form given in Equation (5) for ρ_1 have been used to model the morphology of spinodally decomposed materials, see, *e.g.*, [39, 49]. The nanoporous glasses considered in the present paper, manufactured as stated in Section 2.1, can be described as spinodally

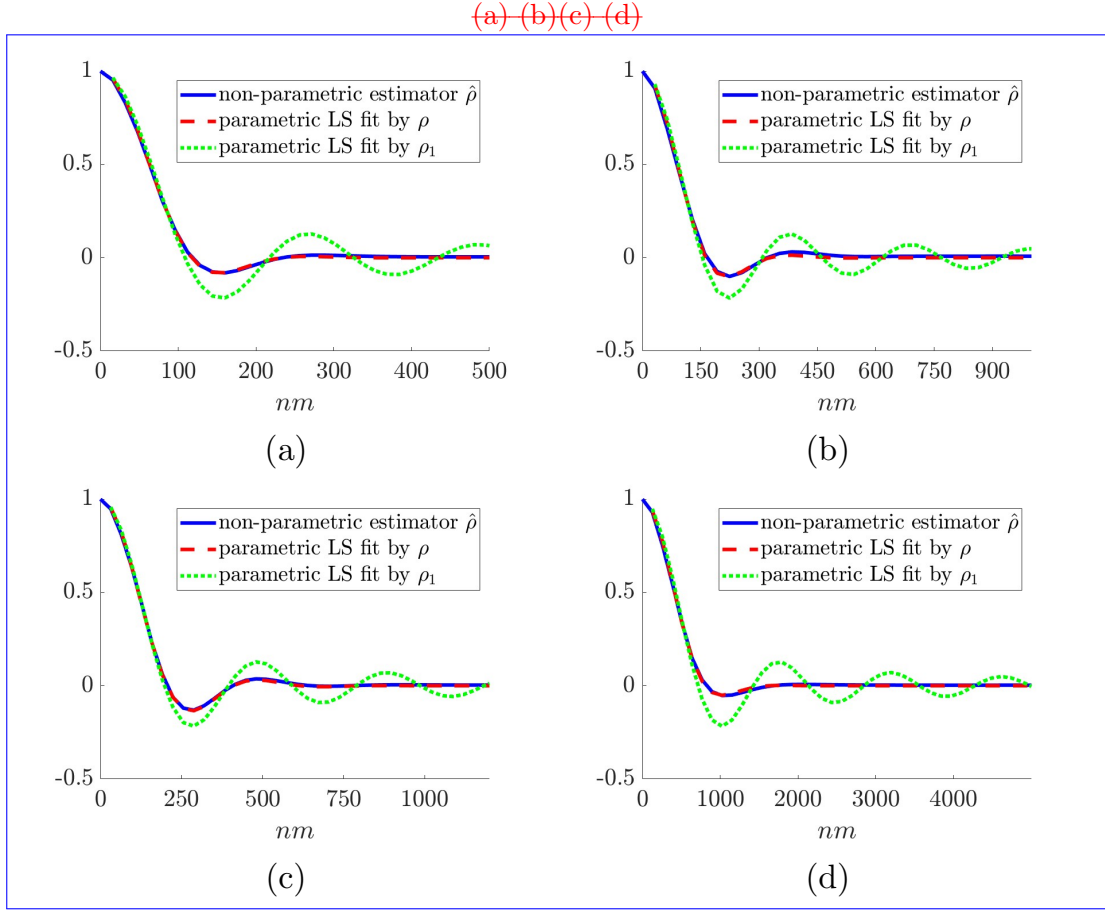


FIGURE 2. Non-parametric estimator $\hat{\rho}$ (blue) for the covariance function ρ , computed for CPG100 (a), CPG150 (b), CPG200 (c) and CPG1000 (d), together with its parametric least squares (LS) fit (red) using Equation (4). For comparison, the best parametric fit for ρ_1 given in Equation (5) is also shown.

decomposed materials. Nevertheless, one can clearly observe that the covariance function ρ_1 given in Equation (5) does not reflect the non-parametric estimator $\hat{\rho}$ of ρ computed from tomographic image data sufficiently well, see Figure 2.

This discrepancy between covariance functions determined from image data and covariance functions of the form of ρ_1 has already been observed in the literature. In particular, the covariance function used for modeling the morphology of spinodally decomposed Vycor glass shows a behavior that is qualitatively similar to that of the covariance functions which we obtained from our tomographic image data for nanoporous glasses. This can be seen when comparing Figure 2 of the present paper with Figure 12 of [40]. On the other hand, random fields, whose covariance functions have the form of ρ_2 , are appropriate to model the morphology of various heterogeneous materials such as gel permeated with a critical nitrobenzene/hexane solution [50], and also various electrode materials [33, 36].

Since the non-parametric estimator $\hat{\rho}$ of ρ computed from tomographic image data of the nanoporous glasses considered in this paper exhibits a faster decay than ρ_1 , we modelled the 3D morphology of these glasses by random level-sets Ξ which are induced by Gaussian random fields with a covariance function $\rho = \rho_1 \rho_2$, where ρ_1 and ρ_2 have the form given in Equation (5). Note that multiplying ρ_1 with ρ_2 leads to an exponential decay of $\rho = \rho_1 \rho_2$, where the influence of ρ_2 is stronger for larger values of the model parameter $b > 0$ introduced in Equation (4).

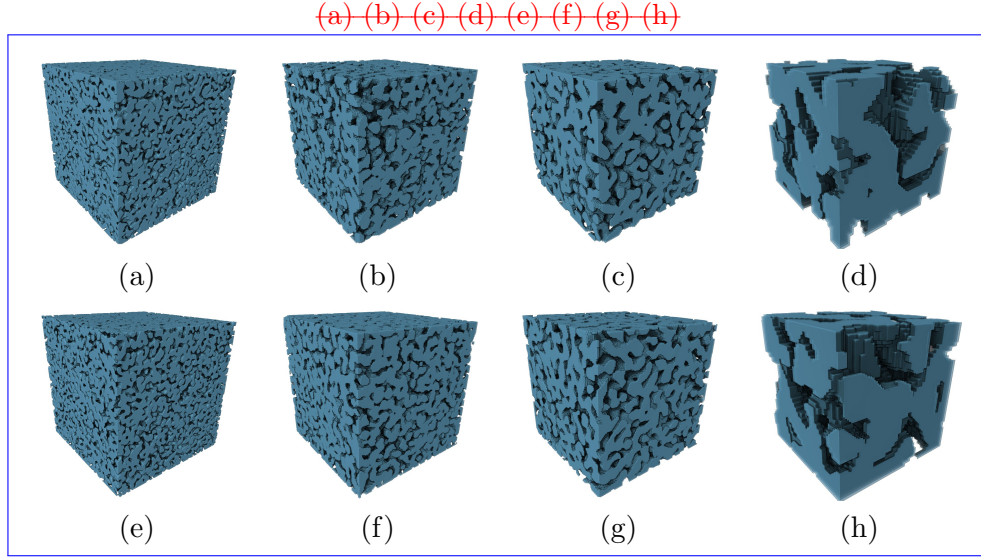


FIGURE 3. Top row: 3D renderings of tomographic image data representing cubic cutouts (with a side length of $4.8 \mu\text{m}$) of the samples CPG100 (a), CPG150 (b), CPG200 (c) and CPG1000 (d). Bottom row: digital twins drawn from the models fitted to CPG100 (e), CPG150 (f), CPG200 (g), CPG1000 (h).

We still mentioned another remarkable property of the level-set Ξ induced by a motion-invariant Gaussian random field $X = X_1 X_2$, where X_1 and X_2 are independent Gaussian random fields with covariance functions ρ_1 and ρ_2 of the form given in Equation (5). Note that for the expected surface area per unit volume of excursion sets induced by X_1 and X_2 , respectively, analytical formulas are known, see Equation (8) in [36] and Equation (12) in [39]. Thus, based on Equations (6.163)–(6.165) in [45] and due to the fact that

$$\lim_{h \rightarrow 0^+} \frac{d^2}{dh^2} \left(\frac{\sin(ah)}{ah} \exp(-bh^2) \right) = -\frac{a^2}{3} - 2b,$$

we obtain that

$$S_{\Xi} = \frac{2}{\pi\sqrt{3}} \exp\left(-\frac{\lambda^2}{2}\right) \sqrt{a^2 + 6b}, \quad (6)$$

where S_{Ξ} denotes the expected surface area per unit volume of the random level-set Ξ , induced by X for some threshold $\lambda \in \mathbb{R}$. This means in particular that for a given threshold λ , the value of S_{Ξ} is monotonously increasing in the parameters a and b , while for given a and b , it takes its maximum at $\lambda = 0$, *i.e.*, at a porosity $\varepsilon = 0.5$.

3.4. Model validation by morphological descriptors. The level-set model Ξ , which has been introduced in Section 3.1 and calibrated by 3D image data in Section 3.2, is evaluated by considering various morphological descriptors of tomographic and simulated image data. More precisely, for each of the four samples CPG100, CPG150, CPG200 and CPG1000, we compare morphological descriptors computed from tomographic image data with the corresponding descriptors computed from model realizations, where we average over 10 realizations drawn from the calibrated model with a size of $400 \times 400 \times 400$ voxel. Note that doing so, we generate virtual nanostructures of different physical sizes for each sample, see Table 1 for voxel and window sizes used for the different samples. This is reasonable, since larger window sizes are needed for representativity in case of larger mean pore widths. The latter effect is illustrated in Figure 3 and quantitatively represented by the covariance functions shown in Figure 2.

First, we consider two classical morphological descriptors of binary image data: the volume fraction and the specific surface area, *i.e.* the expected surface area per unit volume, of the

foreground phase. Recall that we use the point-count method in order to estimate volume fractions from voxelized data, see Section 3.2. To do this for the specific surface area, we exploit the algorithm described in [47][47, 51]. For the fitted level-set models, we additionally compute the specific surface area by means of the analytical formula given in Equation (6). The obtained results are visualized in Figure 4. The good accordance between the values estimated from image data and the analytical ones can also be explained by the fact that the algorithm to estimate the surface area does not merely count the faces of voxels at the interface. The local contribution to the surface area is determined based on $2 \times 2 \times 2$ voxel configurations, which reduces the influence of the voxel size.

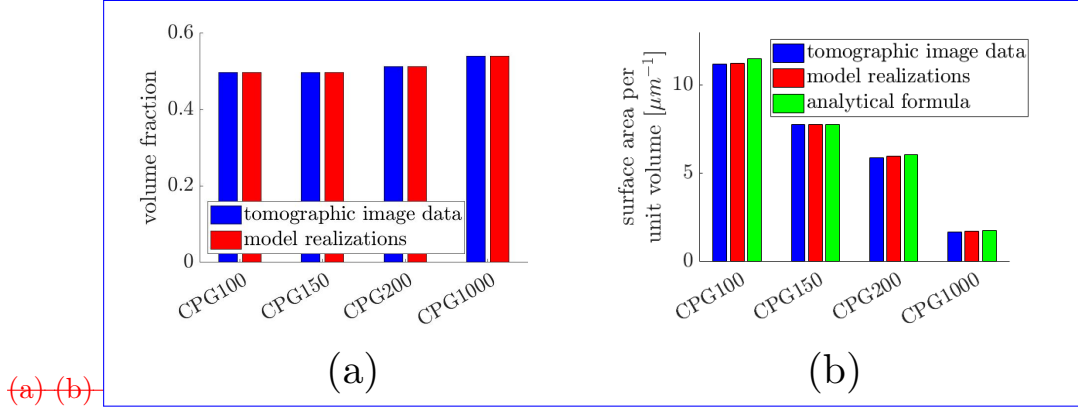


FIGURE 4. Comparison of volume fraction (a) and specific surface area (b) computed from tomographic (blue) and simulated (red) image data. For the specific surface area, we also show the values (green) which have been obtained by the analytical formula given in Equation (6).

The volume fractions shown in Figure 4 exhibit a nearly perfect fit. This is not surprising, as they are used to estimate the model parameter λ , see Section 3.2. The specific surface areas computed from simulated image data also nicely coincide with those computed from tomographic image data. Furthermore, similar values have been obtained by means of the analytical formula given in Equation (6).

Additionally, we evaluate the level-set models by means of further morphological descriptors which have not been used for model fitting. To begin with, we consider the spherical contact distribution function $H: [0, \infty) \rightarrow [0, 1]$ of the pore space (see, *e.g.*, [52]), where $H(r)$ is the (conditional) probability that the minimum distance from a randomly selected point of the pore phase Ξ^c to the solid phase Ξ is less or equal than r , for each $r \geq 0$. ~~Formally, $H(r)$ can be defined as~~

$$H(r) = \mathbb{P}(o \in \Xi \oplus B(o, r) \mid o \in \Xi^c),$$

~~where $B(o, r)$ is the ball with radius r centered at the origin $o \in \mathbb{R}^3$, and $A \oplus B$ denotes Minkowski addition of the sets $A, B \in \mathbb{R}^3$, see Section 1.3 in [45].~~ Comparing the spherical contact distribution functions computed from tomographic image data with those of simulated data shows an excellent fit for all four samples, see Figure 5. For simulated data, the mean values over 10 realizations are shown. Note that the piecewise constant progression of the functions shown in Figure 5 is due to the limited resolution of the underlying image data, cf. Table 1.

Finally, we consider the mean geodesic tortuosity τ and the constrictivity β of the pore space. Both quantities have a strong impact on effective transport properties such as effective diffusivity or permeability, see, *e.g.*, [22, 23]. Intuitively speaking, the mean geodesic tortuosity can be defined as the quotient of the expected length of shortest paths through the material, which are fully contained in the phase under consideration, divided by the thickness of the

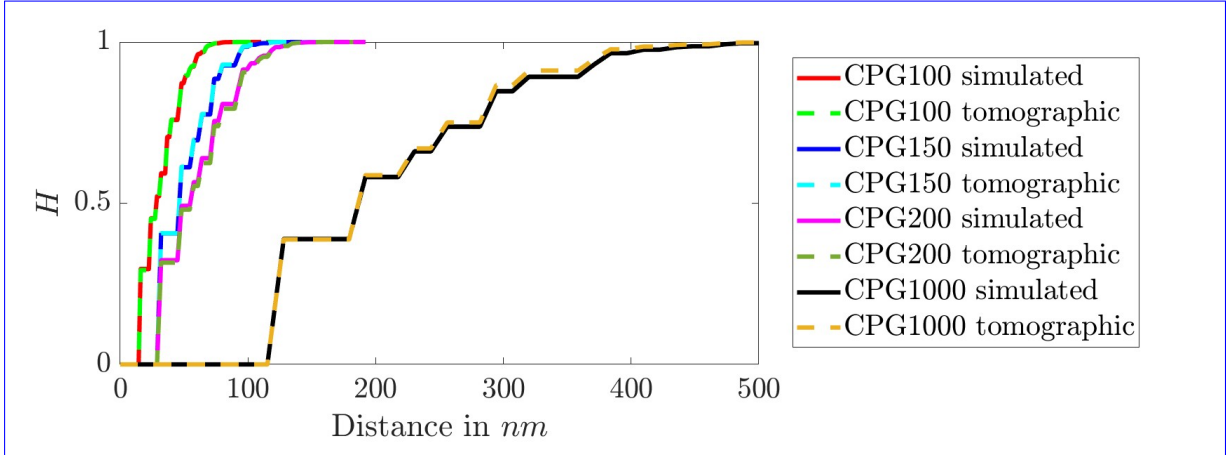


FIGURE 5. Comparison of spherical contact distribution functions computed from tomographic and simulated image data, respectively.

material. However, note that there are various notions of tortuosity considered in the literature that differ from this definition, see [53, 54] for an overview. Constrictivity is a morphological descriptor, which quantifies the strength of bottleneck effects within the nano- or microstructure under consideration. For geometrically complex morphologies, this descriptor was introduced in [55], where it is defined by $\beta = r_{min}^2/r_{max}^2$. Here, $r_{max} > 0$ is the maximum radius such that at least half of the pore space can be covered by (possibly overlapping) spheres with radius r_{max} that are fully contained in the pore space. In other words, r_{max} is defined as median of the spherical contact distribution function of pore space, which is computed via morphological opening of the pore space. On the other hand, $r_{min} > 0$ is the maximum value such that half of the pore space can be reached by a ball with radius r_{min} intruding into the pore space from a predefined starting plane of the material. Thus, $\beta = r_{min}^2/r_{max}^2$ describes the strength of bottleneck effects within the pore space [22]. For a formal definition of the quantities τ, r_{min}, r_{max} and β and their respective estimators in the framework of stationary random sets, we refer to [56]. Figure 6 shows the values of τ, r_{min}, r_{max} and β computed from tomographic image data compared to the mean values of these descriptors computed from 10 realizations of the respective model. Again, the quantities computed from simulated image data nicely coincide with those computed from tomographic image data. Furthermore, in Table 3, the mean values and standard deviations of τ, r_{min}, r_{max} and β are given, along with the respective relative error compared to the corresponding values obtained from tomographic image data. Interestingly, for CPG100, CPG150 and CPG200, the value of r_{min} is nearly identical to half of the respective mean pore width, which is measured by mercury intrusion porosimetry and characterizes the different samples considered in this paper, cf. Section 2.1. This further justifies the use of r_{min} for purposes of model validation.

4. MODEL CALIBRATION BY 2D IMAGE DATA

The ability to properly calibrate a stochastic 3D model by means of 2D image data is a great advantage for real-life applications, as the acquisition of tomographic 3D imaging is rather expensive in costs and time. Recall that the model parameters of random excursion sets induced by motion-invariant Gaussian random fields, considered in this paper, are uniquely defined by the volume fraction and the two-point coverage probabilities of the excursion sets. Moreover, these descriptors can be reliably estimated from 2D image data. This has been used to fit stochastic 3D models to 2D SEM data of composite silica materials [57] and solid oxide fuel cells [32], respectively.

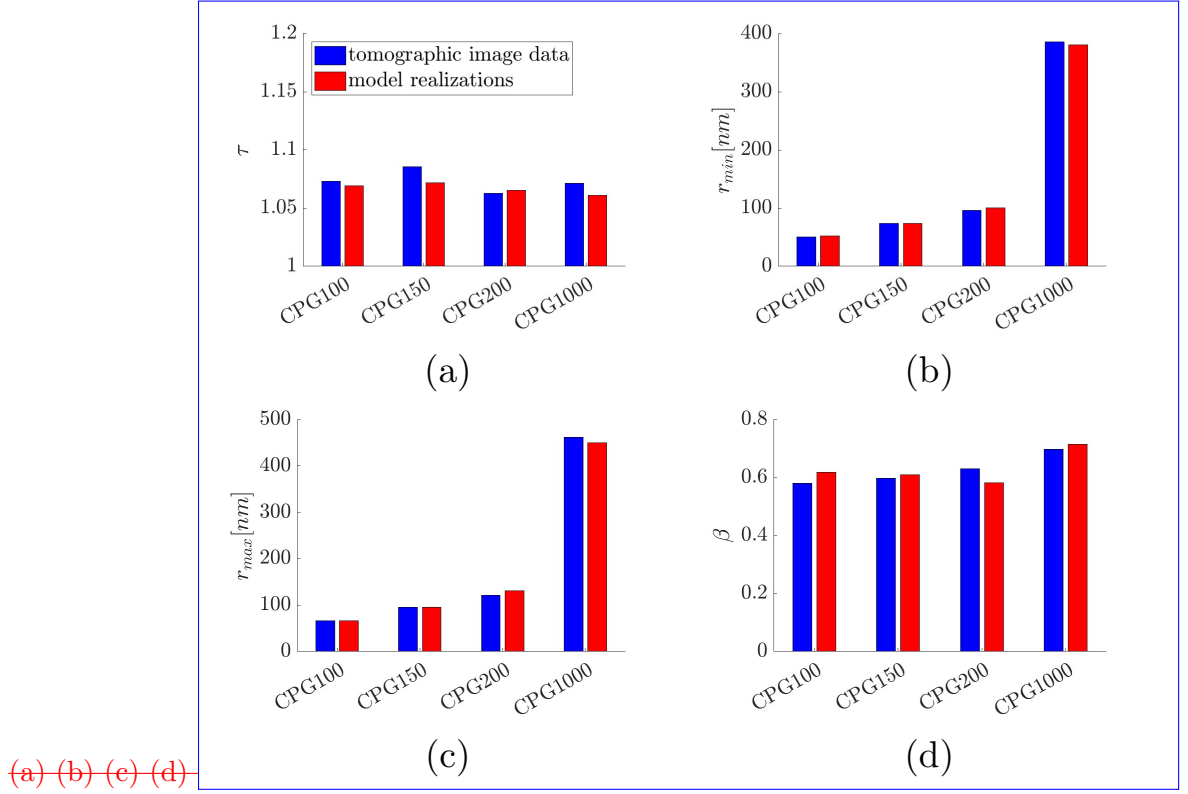


FIGURE 6. Comparison of the transport relevant descriptors τ (a), r_{min} (b), r_{max} (c) and β (d) computed from tomographic (blue) and simulated (red) image data.

TABLE 3. Mean values and standard deviations of τ , r_{min} , r_{max} and β for 10 model realizations, along with the respective relative errors compared to the corresponding values obtained from tomographic image data.

	CPG100	CPG150	CPG200	CPG1000
τ	$1.0693 \pm 4.01 \cdot 10^{-4}$	$1.0719 \pm 1.76 \cdot 10^{-4}$	$1.0653 \pm 2.50 \cdot 10^{-4}$	$1.0610 \pm 2.04 \cdot 10^{-4}$
error	0.36 %	1.26 %	0.24 %	0.96 %
r_{min} [nm]	$52.349 \pm 4.31 \cdot 10^{-1}$	$74.092 \pm 3.22 \cdot 10^{-2}$	100.22 ± 1.32	$380.56 \pm 7.59 \cdot 10^{-2}$
error	3.31 %	1.03 %	4.24 %	1.27 %
r_{max} [nm]	$66.600 \pm 6.91 \cdot 10^{-3}$	$94.953 \pm 7.39 \cdot 10^{-3}$	$131.38 \pm 1.44 \cdot 10^{-2}$	$450.12 \pm 6.49 \cdot 10^{-2}$
error	0.16 %	0.10 %	8.53 %	2.54 %
β	$0.61788 \pm 1.03 \cdot 10^{-2}$	$0.60888 \pm 4.98 \cdot 10^{-4}$	$0.58199 \pm 1.50 \cdot 10^{-2}$	$0.71483 \pm 1.07 \cdot 10^{-4}$
error	6.39 %	1.87 %	7.74 %	2.61 %

We now explain how to calibrate the 3D level-set model Ξ , which has been introduced in Section 3.1, by means of individual 2D cross sections of 3D image data and provide a discussion of the robustness of this procedure in the case of nanoporous glasses. Furthermore, the estimates obtained in this way for the model parameters are compared with the estimates obtained from 3D image data. For this, we fix an arbitrary 2D cross section of the 3D image data (orthogonal to one of the three main axis directions). Note that the techniques described in Section 3.2 for estimating the model parameters λ , a and b from 3D image data can be directly applied to

2D data, since the volume fraction and, due to the motion invariance of the level-set model Ξ , also the two-point coverage probabilities of Ξ can be estimated from 2D data. The estimators for ε , λ , a and b obtained in this way will be denoted by $\hat{\varepsilon}_{2D}$, $\hat{\lambda}_{2D}$, $\hat{a}_{2D}$ and $\hat{b}_{2D}$, respectively. Furthermore, the averages of these 2D estimators for ε , λ , a and b over all 2D cross sections along the three main axis directions are denoted by $\mu(\hat{\varepsilon}_{2D})$, $\mu(\hat{\lambda}_{2D})$, $\mu(\hat{a}_{2D})$ and $\mu(\hat{b}_{2D})$.

Figure 7 shows the estimated probability densities of $\hat{\varepsilon}_{2D}$, $\hat{\lambda}_{2D}$, $\hat{a}_{2D}$ and $\hat{b}_{2D}$, which we obtained by kernel density estimation using the method described in [58]. Note that the estimator for ε is in a direct functional relationship to the estimator of λ through the cumulative distribution function of the normal distribution. However, this relationship is non-linear, so that it is a priori unclear how it affects the variance and expectation of the corresponding estimators. We have therefore included the results on ε to assess the influence of the non-linearity and to allow for an easier interpretation of the results through the more intuitive quantity ε . The mean values of these 2D estimates, together with their standard deviations and the respective relative errors compared to the values obtained for the corresponding 3D estimators are provided in Table 4. Here, one can observe that, on average, the 2D estimators lead to nearly identical values as their 3D counterparts. However, the probability densities of the 2D estimates shown in Figure 7 reveal that for individual 2D cross sections, the numerical differences between 2D estimators and 3D estimators can be relatively large. This is not surprising, as an individual 2D cross section contains significantly less information compared to the complete 3D image. In this section, we only show the results which we obtained for the samples CPG150 and CPG200, since these are the samples with the highest and lowest sum of relative errors, respectively. The corresponding results obtained for CPG100 and CPG1000 are shown in Figure A1 of the Appendix.

TABLE 4. Mean values and standard deviations of model parameters estimated from 2D cross sections of tomographic 3D image data and their respective relative errors compared to the values obtained for the corresponding 3D estimators based on the full tomographic datasets.

	CPG100	CPG150	CPG200	CPG1000
$\mu(\hat{a}_{2D})[1/\mu m]$	27.01 ± 0.72	18.95 ± 1.4	15.31 ± 0.22	3.874 ± 0.24
error	0.48 %	1.70 %	0.04 %	0.66 %
$\mu(\hat{b}_{2D})[1/\mu m^2]$	37.12 ± 3.9	15.16 ± 4.1	5.796 ± 0.69	1.250 ± 0.20
error	2.82 %	1.97 %	0.30 %	1.49 %
$\mu(\hat{\lambda}_{2D})$	-0.007244 ± 0.041	-0.008265 ± 0.048	0.03196 ± 0.038	0.1016 ± 0.032
error	3.67 %	9.91 %	1.93 %	1.20 %
$\mu(\hat{\varepsilon}_{2D})$	0.5029 ± 0.016	0.5033 ± 0.019	0.4873 ± 0.015	0.4596 ± 0.013
error	0.02 %	0.06 %	0.06 %	0.09 %

Note that from the results shown in Figure 7 and Table 4 it can not directly be concluded how the discrepancies in terms of the estimated model parameters λ , a and b influence transport-relevant morphological descriptors, such as the tortuosity τ and the constrictivity β , of simulated image data drawn from level-set models for given values of $\hat{\lambda}_{2D}$, $\hat{a}_{2D}$ and $\hat{b}_{2D}$. We quantitatively study this effect under the assumption that the volume fraction ε and, thus, the model parameter λ are estimated correctly. This is a reasonable assumption, since in many applications the porosity ε can be reliably determined not only from image data, but also by means of other experimental methods. The influence of the estimators $\hat{a}_{2D}$ and $\hat{b}_{2D}$ is investigated by means of a simulation study as follows. For each sample, we generate virtual nanostructures for each of

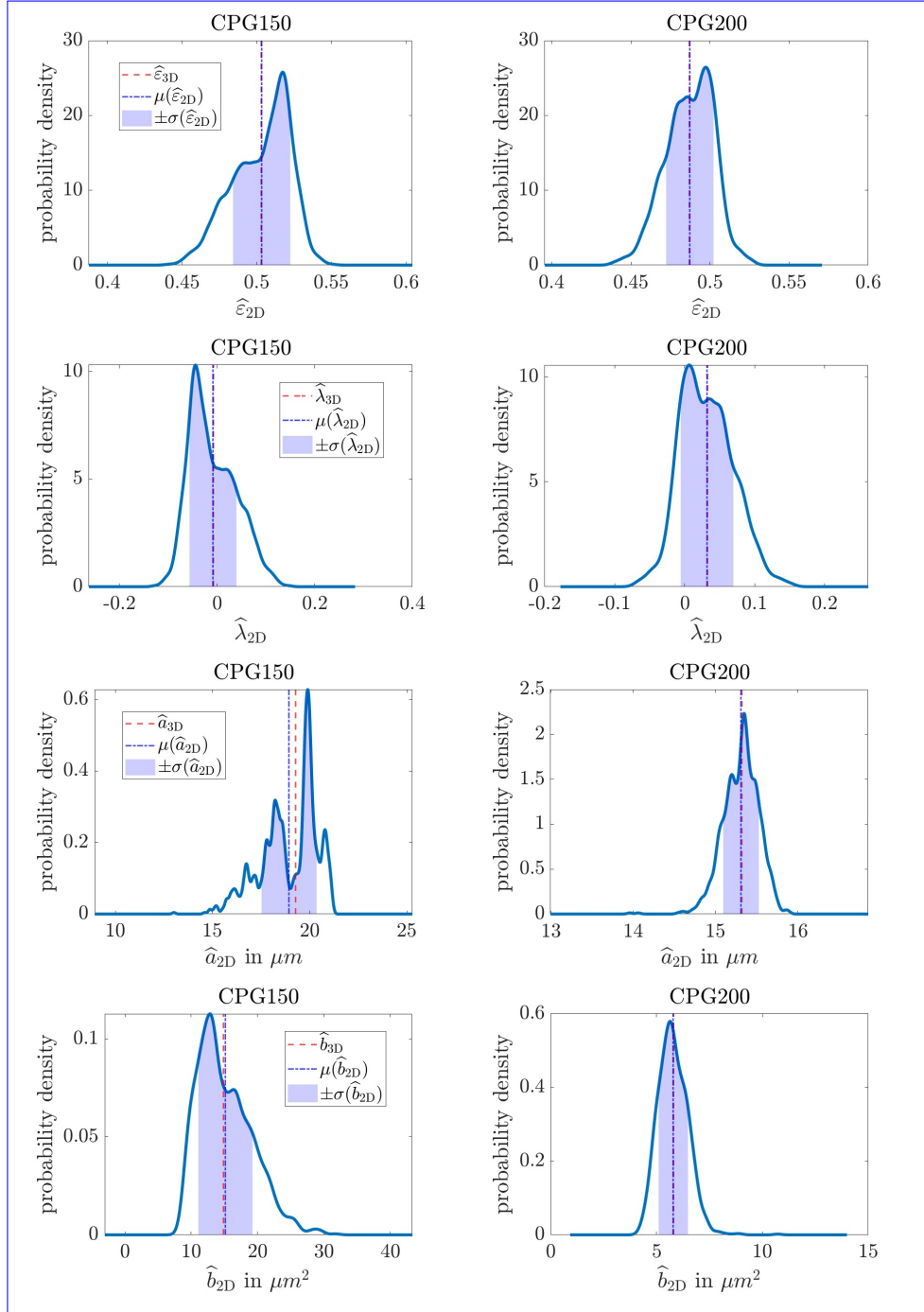


FIGURE 7. Probability densities of the values obtained for $\hat{\varepsilon}_{2D}$, $\hat{\lambda}_{2D}$, $\hat{a}_{2D}$ and $\hat{b}_{2D}$, respectively, for all 2D cross sections along the three main axis directions. The vertical lines show the respective averages $\mu(\hat{\varepsilon}_{2D})$, $\mu(\hat{\lambda}_{2D})$, $\mu(\hat{a}_{2D})$ and $\mu(\hat{b}_{2D})$ (blue), and the values obtained for the corresponding 3D estimators (red).

the following five specifications of the parameter vector (a, b) :

$$\begin{aligned}
 &(\mu(\hat{a}_{2D}), \mu(\hat{b}_{2D})), (\mu(\hat{a}_{2D}) + \sigma_a, \mu(\hat{b}_{2D}) + \sigma_b), (\mu(\hat{a}_{2D}) + \sigma_a, \mu(\hat{b}_{2D}) - \sigma_b), \\
 &(\mu(\hat{a}_{2D}) - \sigma_a, \mu(\hat{b}_{2D}) + \sigma_b), (\mu(\hat{a}_{2D}) - \sigma_a, \mu(\hat{b}_{2D}) - \sigma_b),
 \end{aligned}$$

where σ_a and σ_b denote the standard deviation of $\hat{a}_{2D}$ and $\hat{b}_{2D}$, respectively, given in Table 4. Then, we compute the tortuosity τ and the constrictivity β for simulated 3D image data drawn from the level-set models with these five specifications of (a, b) and compare the obtained values with the values of τ and β computed for realizations of the level-set model Ξ calibrated by means of tomographic (3D) image data, and for the tomographic image data itself. The results obtained in this way for the samples CPG150 and CPU200 are shown in Figure 8. The corresponding results for CPG100 and CPG1000 are shown in Figure A2 of the Appendix.

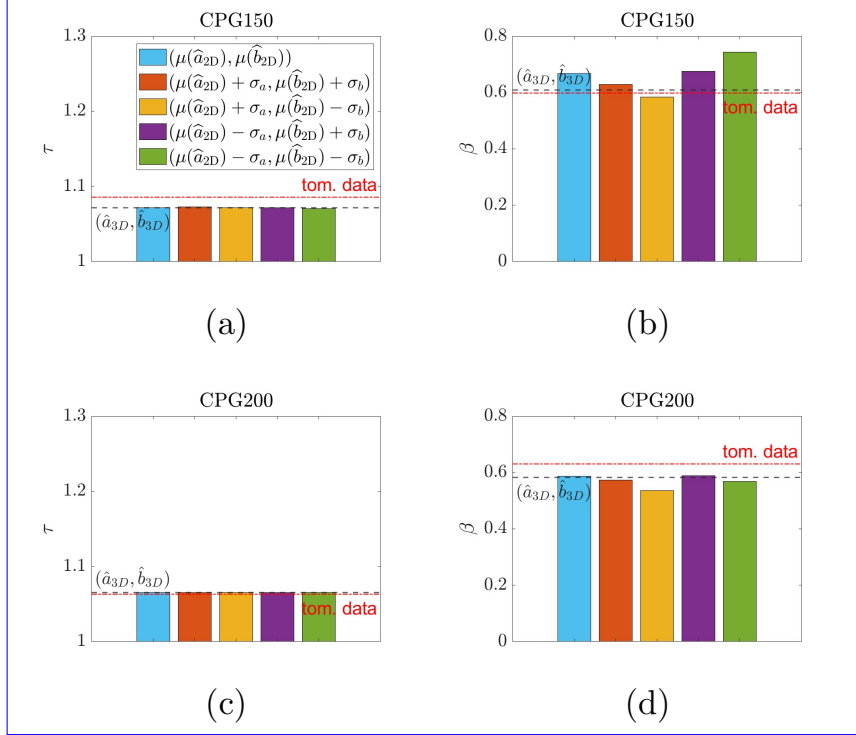


FIGURE 8. Tortuosity (a) and constrictivity (b) for CPG150 and as well as tortuosity (c) and constrictivity (d) for CPG200, computed from simulated 3D image data drawn from level-set models with different specifications of (a, b) , together with the corresponding values estimated from tomographic image data.

Except for the constrictivity β of sample CPG150, the values obtained for τ and β , when calibrating the level-set model Ξ by tomographic (3D) image data, are accurately reproduced by the modified models, for which the parameter vector (a, b) is chosen as described above, *i.e.*, by adding or subtracting the corresponding standard deviations to/from the averages of the estimators $\hat{a}_{2D}$ and $\hat{b}_{2D}$. The good accordance for CPG200, see Figure 8d, can be attributed to the fact that the values of $\hat{a}_{2D}$ and $\hat{b}_{2D}$ computed from individual 2D slices have only small deviations from the corresponding 3D estimates, see Table 4. In general, one can observe that the constrictivity β is much more sensitive to changes in the model parameters a and b than mean geodesic tortuosity τ . This is most visible for sample CPG150, see Figure 8. Here, the difference between the parameters a and b estimated from 2D data and those estimated from 3D data cause considerable deviations in constrictivity β , while the tortuosity τ is almost entirely unaffected.

5. RELATIONSHIPS BETWEEN MEAN PORE WIDTH AND THE ENTIRE 3D MORPHOLOGY

In this section, we use the calibrated stochastic 3D model to quantify relationships between the mean pore width, which can be adjusted during the manufacturing process, and the entire

3D morphology. In doing so, we aim at simulating the morphology of nanoporous glasses, for which no 3D image data is available or which have not even been manufactured so far. For this purpose, we proceed similarly as in [59, 60], *i.e.*, we quantify relationships between mean pore width and model parameters in order to predict the 3D morphology of porous glass with a predefined mean pore width.

Recall that the CPG samples considered in this paper are labeled according to their respective mean pore widths of 100, 150, 200 and 1000 nm, which have been determined by means of mercury intrusion porosimetry. For quantifying relationships between the mean pore width and the parameter vector (a, b) of the covariance function of the underlying Gaussian random field X , see Section 3.2, it turns out that ~~the functions $f_a, f_b : [0, \infty) \rightarrow [0, \infty)$~~ parametric functions of the form $f : [0, \infty) \rightarrow [0, \infty)$, given by

$$f_a(x) = c_a^{(1)} \underline{a} \exp(-c_a^{(2)} \underline{a} x) + c_a^{(3)} \underline{a}, \quad f_b(x) = c_b^{(1)} \exp(-c_b^{(2)} x) + c_b^{(3)} \quad (7)$$

for each $x \geq 0$, are an appropriate tool. Here, x represents the mean pore width of the material under consideration, ~~$f_a(x)$ and $f_b(x)$ are~~ $f(x)$ is the “best” predicted ~~values~~ value of the model parameters a and b , respectively, given that the mean pore width is equal to x ; ~~where the regression coefficients $c_a^{(1)}, c_a^{(2)}, c_a^{(3)}, c_b^{(1)}, c_b^{(2)}, c_b^{(3)} > 0$ are determined by least-squares fitting. In particular, for the four samples CPG100, CPG150, CPG200 and CPG1000 with mean pore width x of 100, 150, 200.~~ We determine $c_a^{(1)}, c_a^{(2)}, c_a^{(3)} > 0$ and 1000 nm, respectively, and the estimated parameter vectors $(\hat{a}, \hat{b})$ $c_b^{(1)}, c_b^{(2)}, c_b^{(3)} > 0$ for predicting the parameters a and b , respectively, by least-squares fitting based on the values given in Table 2, we get that $c_a^{(1)} = 0.04703, c_a^{(2)} = 0.007238, c_a^{(3)} = 0.0039, c_b^{(1)} = 2.791 \cdot 10^{-4}, c_b^{(2)} = 0.02019, c_b^{(3)} = 1.158 \cdot 10^{-6}$. Note which yields $c_a^{(1)} = 0.04703, c_a^{(2)} = 0.007238, c_a^{(3)} = 0.0039, c_b^{(1)} = 2.791 \cdot 10^{-4}, c_b^{(2)} = 0.02019$, and $c_b^{(3)} = 1.158 \cdot 10^{-6}$. The corresponding prediction functions are denoted by f_a and f_b . Moreover, note that inserting the parameters $a = f_a(x)$ and $b = f_b(x)$ predicted by the functions given in Equation (7) with these regression coefficients into Equation (6) yields a prediction for the specific surface area S_Ξ , where we assume a porosity of $\varepsilon = 0.5$ for all mean pore widths, see Figure 9.

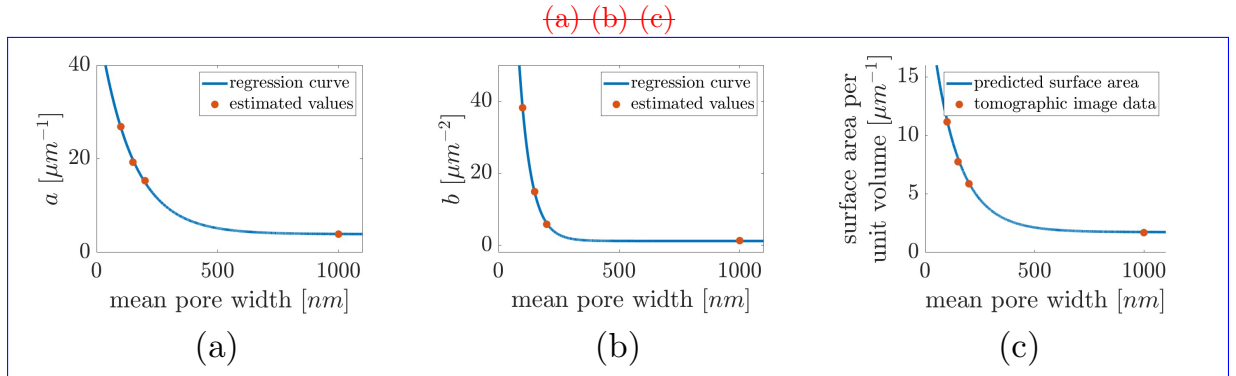


FIGURE 9. Regression curves for predicting the model parameters a (left) and b (center) for mean pore widths, for which no 3D image data is available. Prediction of specific surface area using these regression curves and Equation (6) (right)

Model realizations with intermediate mean pore widths based on the predicted parameters a and b are visualised in Figure 10, with an assumed porosity of $\varepsilon = 0.5$.

Using the idea of cross-validation, see Section 7.10 in [61], we ~~assessed~~ assess the predictive power of the regression model given in Equation (7), where the coefficients $c_a^{(1)}, c_a^{(2)}, c_a^{(3)}, c_b^{(1)}, c_b^{(2)}, c_b^{(3)}$

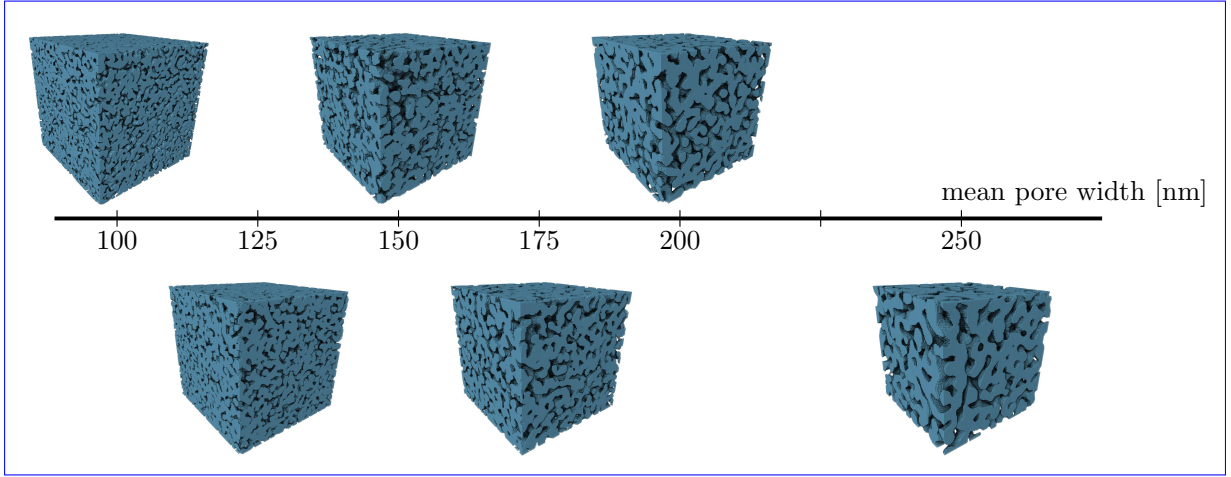


FIGURE 10. Top row: 3D renderings of tomographic image data for mean pore widths of 100, 150, and 200 nm. Bottom row: predictively simulated 3D morphologies for mean pore widths of 125, 175, and 250 nm.

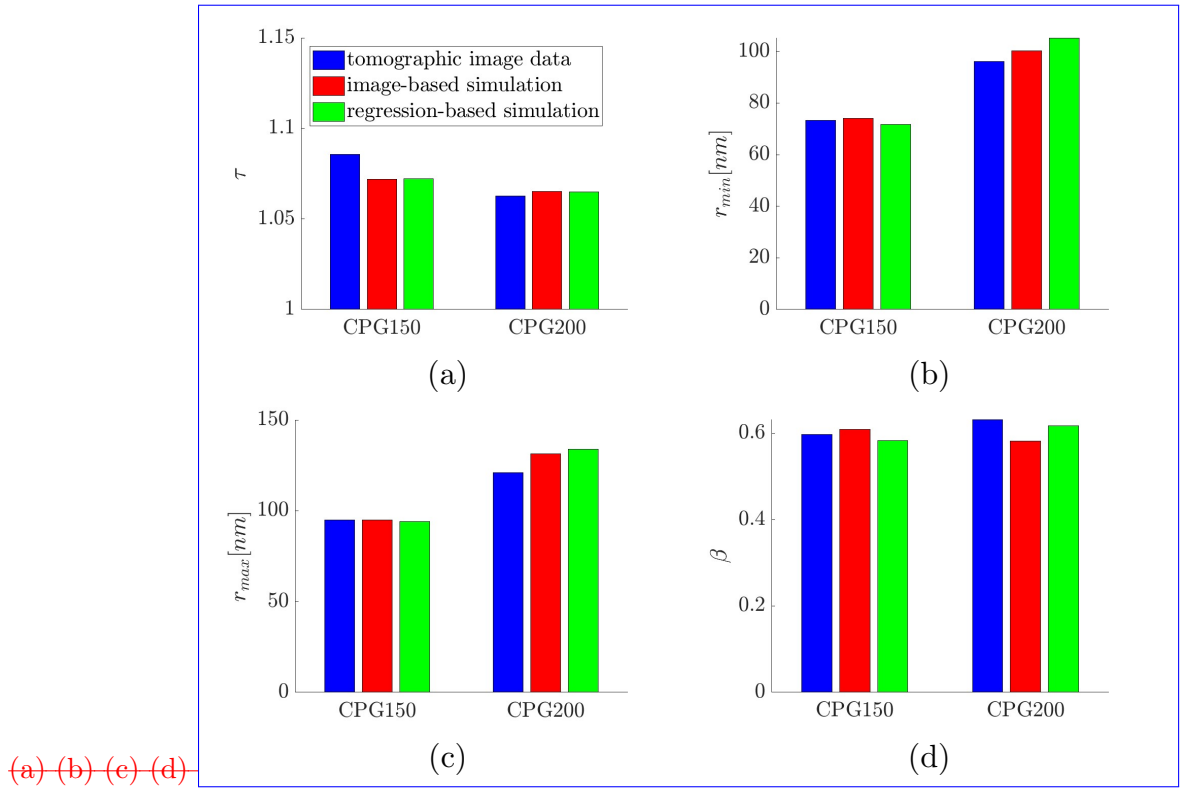


FIGURE 11. Comparison of the transport-relevant descriptors τ (a), r_{min} (b), r_{max} (c) and β (d), computed from simulated 3D morphologies for regression-based (red) and image-based (green) estimates of the model parameters a and b , as well as directly computed from tomographic image data (blue).

~~were~~ are now fitted twice, in each case based on three samples only, *i.e.*, disregarding CPG150 and CPG200, respectively. Then, we ~~evaluated~~ evaluate the accuracy of the relationships given in Equation (7), where the regression coefficients $c_a^{(1)}, c_a^{(2)}, c_a^{(3)}, c_b^{(1)}, c_b^{(2)}, c_b^{(3)}$ ~~were~~ are computed

as described above. In particular, we ~~compared~~compare the values obtained in this way for the model parameters a and b for the mean pore widths of 150 nm and 200 nm with the estimates $\hat{a}$ and $\hat{b}$ computed from tomographic (3D) image data for CPG150 and CPG200, as described in Section 3.2. Here we obtain relative errors of 4.27 % and 4.35 % for a and b of CPG150, and e 7.38 % and 8.00 % for a and b of CPG200, respectively. This shows that the interpolated model parameters are close to those estimated from tomographic image data. The regression curves fitted without one of the samples CPG150 and CPG200 are provided in the Appendix, see Figure A3.

Based on the model parameters a and b obtained from these regression models, we ~~generated~~generate new (simulated) 3D morphologies for CPG150 and CPG20. Furthermore, we ~~compared~~compare the average values of the transport-relevant descriptors τ , r_{min} , r_{max} and β obtained for 10 realizations of these 3D morphologies with those obtained for 10 realizations of simulated 3D morphologies, where a and b have been estimated from tomographic (3D) image data for CPG150 and CPG20 as described in Section 3.2, as well as with those values of τ , r_{min} , r_{max} and β directly computed from tomographic image data, see Figure 11. The results obtained in this way show that, overall, the simulated 3D morphologies for regression-based and image-based estimates of the model parameters a and b are similar to those of tomographic image data.

6. CONCLUSIONS

In the present paper, we developed and calibrated a stochastic 3D model for differently manufactured nanoporous glasses based on tomographic X-ray image data. Model validation is performed by comparing morphological descriptors computed from model realizations and image data, which are not used for model calibration and are nevertheless matched with a high degree of accuracy. We want to emphasize that the utilized model, which is based on methods of stochastic geometry, has certain advantages in comparison to non-parametric or high-dimensional generative models, see also the discussion in [62]. Namely, it is fully determined by three parameters only, which allows us to physically interpret their values. Moreover, we discuss the form of the correlation functions of the underlying Gaussian random field and relate them to the manufacturing process.

We also show that the model can be reliably calibrated merely based on 2D information in the form of image cross sections taken from the complete 3D image data. In particular, our analysis showed that the average calibration over multiple cross-sections leads to nearly identical results compared to the calibration based on 3D image data. This means that for model calibration, a collection of sufficiently many 2D images can replace the need for the acquisition of tomographic 3D image data. However, the variance among different 2D cross sections is not negligible and can have a large impact on sensitive morphological descriptors, such as constrictivity, which introduces a significant uncertainty if model calibration is based only on single cross sections.

The available image data covered samples of nanoporous glass with different mean pore widths. By means of a parametric regression, we were able to quantify the relationship between the mean pore width, which can be adjusted in the manufacturing process, and the resulting morphological descriptors. This, in turn, allows us to interpolate between the available data samples and to predict virtual 3D morphologies with intermediate mean pore widths that have not been manufactured so far. We validated our predictive simulations by means of cross-validation, which showed that using a subset of the available samples to predict the properties of the remaining samples leads to accurate results. A reliable virtual prediction of nanoporous glass with predefined pore widths opens new possibilities for a resource efficient optimization of the 3D morphology of nanoporous glass. More precisely, it allows for optimizing the mean pore widths with respect to morphological descriptors that can not directly be adjusted during the manufacturing process. Furthermore, combining stochastic modeling with numerical simulation can be used in future work to optimize the mean pore width with respect to physical properties like effective diffusivity.

ACKNOWLEDGEMENTS

P.H. greatly acknowledges financial support from Hamburg University of Technology (TUHH) within the I3-Lab ‘Adaptive optical material based on water condensation in nanoporous structures’. Moreover, the present paper contributes to the research performed at CELEST (Center for Electrochemical Energy Storage Ulm-Karlsruhe). The work by MN was funded by the German Research Foundation (DFG) under Project ID 390874152 (POLiS Cluster of Excellence, EXC 2154).

REFERENCES

- [1] D. Enke, F. Janowski, and W. Schwieger. Porous glasses in the 21st century—a short review. *Microporous and Mesoporous Materials*, 60:19–30, 2003.
- [2] A. Shakhov, C. Reichenbach, D. Kondrashova, P. Zeigermann, D. Mehlhorn, D. Enke, and R. Valiullin. Exploring internal structure of nanoporous glasses obtained by leaching of phase-separated alkali borosilicate glasses. *Chemie Ingenieur Technik*, 85(11):1734–1741, 2013.
- [3] S. Gruener, T. Hofmann, D. Wallacher, A. V. Kityk, and P. Huber. Capillary rise of water in hydrophilic nanopores. *Physical Review E*, 79:67301, 2009.
- [4] P. Huber. Soft matter in hard confinement: phase transition thermodynamics, structure, texture, diffusion and flow in nanoporous media. *Journal of Physics: Condensed Matter*, 27(10):103102, 2015.
- [5] B. Maillet, G. Dittrich, P. Huber, and P. Coussot. Diffusionlike drying of a nanoporous solid as revealed by magnetic resonance imaging. *Physical Review Applied*, 10(1):1, 2022.
- [6] D. Gruszk, S. Schmid, and C. Dekker. Nanopores: a versatile tool to study protein dynamics. *Essays in Biochemistry*, 65:93–107, 2021.
- [7] S. Hayashi, K. Ito, M. Nonoguchi, Y. Takasaki, and K. Imada. Immobilization of a fructosyl-transferring enzyme from *aureobasidium* sp. on shirasu porous glass. *Journal of Fermentation and Bioengineering*, 72(1):68–70, 1991.
- [8] A. A. Tsygankov, Y. Hirata, M. Miyake, Y. Asada, and J. Miyake. Photobioreactor with photosynthetic bacteria immobilized on porous glass for hydrogen photoproduction. *Journal of Fermentation and Bioengineering*, 77(5):575–578, 1994.
- [9] F. Baumann, T. Paul, S. Wassersleben, R. Regenthal, D. Enke, and A. Aigner. Characterization of drug release from mesoporous SiO₂-based membranes with variable pore structure and geometry. *Pharmaceutics*, 14(6):1184, 2022.
- [10] C. J. Brinker and G. W. Scherer. *Sol-Gel Science: the Physics and Chemistry of Sol-Gel Processing*. Academic Press, San Diego, CA, 2013.
- [11] T. H. Elmer. Porous and reconstructed glasses. In S. J. Schneider, editor, *Engineered Materials Handbook, Vol. 4: Ceramics and Glasses*, ASM International, pages 427–432. CRC Press, Materials Park, OH, 1991.
- [12] D. Enke, R. Gläser, and U. Tallarek. Sol-gel and porous glass-based silica monoliths with hierarchical pore structure for solid-liquid catalysis. *Chemie Ingenieur Technik*, 88(11):1561–1585, 2016.
- [13] A. Inayat, B. Reinhardt, J. Herwig, C. Küster, H. Uhlig, S. Krenkel, E. Rädlein, and D. Enke. Recent advances in the synthesis of hierarchically porous silica materials on the basis of porous glasses. *New Journal of Chemistry*, 40(5):4095–4114, 2016.
- [14] H. Enniful, D. Schneider, D. Enke, and R. Valiullin. Impact of geometrical disorder on phase equilibria of fluids and solids confined in mesoporous materials. *Langmuir*, 37(12):3521–3537, 2021.
- [15] D. Mehlhorn, D. Kondrashova, C. Küster, D. Enke, T. Emmerich, A. Bunde, R. Valiullin, and J. Kärger. Diffusion in complementary pore spaces. *Adsorption*, 22(7):879–890, 2016.

- [16] N. Sonnenberger, N. Anders, Y. Golitsyn, M. Steinhart, D. Enke, K. Saalwächter, and M. Beiner. Pharmaceutical nanocrystals confined in porous host systems - interfacial effects and amorphous interphases. *Chemical Communications*, 52(24):4466–4469, 2016.
- [17] P. Huber and K. Knorr. Adsorption-desorption isotherms and x-ray diffraction of ar condensed into a porous glass matrix. *Physical Review B*, 60(18):12657, 1999.
- [18] D. Wallacher, R. Ackermann, P. Huber, M. Enderle, and K. Knorr. Diffraction study of solid oxygen embedded in porous glasses. *Physical Review B*, 64(18):184203, 2001.
- [19] M. Neumann, O. Furat, D. Hlushkou, U. Tallarek, L. Holzer, and V. Schmidt. On microstructure-property relationships derived by virtual materials testing with an emphasis on effective conductivity. In M. Baum, G. Brenner, J. Grabowski, T. Hanschke, S. Hartmann, and A. Schöbel, editors, *Simulation Science: First International Workshop, SimScience 2017, Göttingen, Germany, April 27-28, 2017, Revised Selected Papers*, pages 145–158. Springer, Communications in Computer and Information Science (CIS), Berlin, 2018.
- [20] S. Barman, H. Rootzén, and D. Bolin. Prediction of diffusive transport through polymer films from characteristics of the pore geometry. *AIChE Journal*, 65(1):446–457, 2019.
- [21] O. Birkholz, M. Neumann, V. Schmidt, and M. Kamlah. Stochastic microstructure modeling and numerical simulation of effective electronic conductivity of aggregated particles in hierarchically structured electrodes. *Powder Technology*, 378:659–666, 2021.
- [22] M. Neumann, O. Stenzel, F. Willot, L. Holzer, and V. Schmidt. Quantifying the influence of microstructure on effective conductivity and permeability: virtual materials testing. *International Journal of Solid and Structures*, 184:211–220, 2020.
- [23] B. Prifling, M. Röding, P. Townsend, M. Neumann, and V. Schmidt. Large-scale statistical learning for mass transport prediction in porous materials using 90,000 artificially generated microstructures. *Frontiers in Materials*, 8:786502, 2021.
- [24] M. Röding, Z. Ma, and S. Torquato. Predicting permeability via statistical learning on higher-order microstructural information. *Scientific Reports*, 10(1):15239, 2020.
- [25] S. Gruener, Z. Sadjadi, H. E. Hermes, A. V. Kityk, K. Knorr, S. U. Egelhaaf, H. Rieger, and P. Huber. Anomalous front broadening during spontaneous imbibition in a matrix with elongated pores. *Proceedings of the National Academy of Sciences*, 109(26):10245–10250, 2012.
- [26] S. Gruener, H. E. Hermes, B. Schillinger, S. U. Egelhaaf, and P. Huber. Capillary rise dynamics of liquid hydrocarbons in mesoporous silica as explored by gravimetry, optical and neutron imaging: Nano-rheology and determination of pore size distributions from the shape of imbibition fronts. *Colloids and Surfaces A: Physicochemical and Engineering Aspects*, 496:13–27, 2015.
- [27] D. Enke, F. Friedel, F. Janowski, T. Hahn, W. Gille, R. Müller, and H. Kaden. Ultra-thin porous glass membranes with controlled texture properties. In F. Rodriguez-Reinoso, J. McEnaney, B. Rouquerol, and K. Unger, editors, *Characterization of porous solids VI: Proceedings of the 6th International Symposium on the Characterization of Porous Solids (COPS-VI)*, volume 144 of *Studies in Surface Science and Catalysis*, pages 347–354. Elsevier, Amsterdam, 2002.
- [28] R. Kohns, C. P. Haas, A. Hölzel, C. Splith, D. Enke, and U. Tallarek. Hierarchical silica monoliths with submicron macropores as continuous-flow microreactors for reaction kinetic and mechanistic studies in heterogeneous catalysis. *Reaction Chemistry & Engineering*, 3(3):353–364, 2018.
- [29] C. Lantuéjoul. *Geostatistical Simulation: Models and Algorithms*. Springer, Berlin, 2002.
- [30] L. D. Gelb and K. E. Gubbins. Characterization of porous glasses: Simulation models, adsorption isotherms, and the Brunauer-Emmett-Teller analysis method. *Langmuir*, 14(8):2097–2111, 1998.

- [31] L. D. Gelb and K. E. Gubbins. Pore size distributions in porous glasses: a computer simulation study. *Langmuir*, 15(2):305–308, 1999.
- [32] B. Abdallah, F. Willot, and D. Jeulin. Morphological modelling of three-phase microstructures of anode layers using SEM images. *Journal of Microscopy*, 263(1):51–63, 2016.
- [33] H. Moussaoui, J. Laurencin, Y. Gavet, G. Delette, M. Hubert, P. Cloetens, T. Le Bihan, and J. Debayle. Stochastic geometrical modeling of solid oxide cells electrodes validated on 3D reconstructions. *Computational Materials Science*, 143:262–276, 2018.
- [34] H. Moussaoui, R. K. Sharma, J. Debayle, Y. Gavet, G. Delette, and J. Laurencin. Microstructural correlations for specific surface area and triple phase boundary length for composite electrodes of solid oxide cells. *Journal of Power Sources*, 412:736–748, 2019.
- [35] M. Neumann, B. Abdallah, L. Holzer, F. Willot, and V. Schmidt. Stochastic 3D modeling of three-phase microstructures for the prediction of transport properties in solid oxide fuel cells. *Transport in Porous Media*, 128:179–200, 2019.
- [36] M. Neumann, M. Osenberg, A. Hilger, D. Franzen, T. Turek, I. Manke, and V. Schmidt. On a pluri-gaussian model for three-phase microstructures, with applications to 3D image data of gas-diffusion electrodes. *Computational Materials Science*, 156:325–331, 2019.
- [37] J. Quintanilla, R. F. Reidy, B. P. Gorman, and D. W. Mueller. Gaussian random field models of aerogels. *Journal of Applied Physics*, 93(8):4584–4589, 2003.
- [38] E. Roubin, J.-B. Colliat, and N. Benkemoun. Meso-scale modeling of concrete: a morphological description based on excursion sets of random fields. *Computational Materials Science*, 102:183–195, 2015.
- [39] C. Soyarslan, S. Bargmann, M. Pradas, and J. Weissmüller. 3D stochastic bicontinuous microstructures: Generation, topology and elasticity. *Acta Materialia*, 149:326–340, 2018.
- [40] P. Levitz. Off-lattice reconstruction of porous media: Critical evaluation, geometrical confinement and molecular transport. *Advances in Colloid and Interface Science*, 1998.
- [41] D. P. Bentz, E. J. Garboczi, and D. A. Quenard. Modelling drying shrinkage in reconstructed porous materials: application to porous vycor glass. *Modelling and Simulation in Materials Science and Engineering*, 6(3):211, 1998.
- [42] B. Jähne. *Digital Image Processing*. Springer, Berlin, 6th edition, 2013.
- [43] A. Buades, B. Coll, and J.-M. Morel. A non-local algorithm for image denoising. In *IEEE Computer Society Conference on Computer Vision and Pattern Recognition (CVPR 05)*, volume 2, pages 60–65. IEEE, 2005.
- [44] C. de Oliveira, R. Kohns, F. Meyerhöfer, S. Carstens, D. Enke, R. B. Wehrspohn, and J. Martins de Souza e Silva. Multi-technique structural characterization of glass foams with complex pore structures obtained through phase separation. *Materials Chemistry Frontiers*, 5:4615–4625, 2021.
- [45] S. N. Chiu, D. Stoyan, W. S. Kendall, and J. Mecke. *Stochastic Geometry and its Applications*. J. Wiley & Sons, Chichester, 3rd edition, 2013.
- [46] R. J. Adler. *The Geometry of Random Fields*. J. Wiley & Sons, Chichester, 1981.
- [47] J. Ohser and K. Schladitz. *3D Images of Materials Structures: Processing and Analysis*. J. Wiley & Sons, Weinheim, 2009.
- [48] J. W. Cahn. Phase separation by spinodal decomposition in isotropic systems. *The Journal of Chemical Physics*, 42:93–99, 1965.
- [49] S. Kumar, S. Tan, L. Zheng, and D. M. Kochmann. Inverse-designed spinodoid metamaterials. *npj Computational Materials*, 6(1):73, 2020.
- [50] C. J. Gommers. Three-dimensional reconstruction of liquid phases in disordered mesopores using in situ small-angle scattering. *Journal of Applied Crystallography*, 46:493–504, 2013.
- [51] K. Schladitz, J. Ohser, and W. Nagel. Measuring intrinsic volumes in digital 3D images. In A. Kuba, L. Nyúl, and K. Palágyi, editors, *13th International Conference Discrete Geometry for Computer Imagery*, pages 247–258. Springer, Berlin, 2007.

- [52] D. Hug, G. Last, and W. Weil. A survey on contact distributions. In K. Mecke and D. Stoyan, editors, *Morphology of Condensed Matter*, pages 317–357. Springer, Berlin, 2002.
- [53] M. B. Clennell. Tortuosity: a guide through the maze. *Geological Society, London, Special Publications*, 122:299–344, 1997.
- [54] B. Ghanbarian, A. G. Hunt, R. P. Ewing, and M. Sahimi. Tortuosity in porous media: a critical review. *Soil Science Society of America Journal*, 77(5):1461–1477, 2013.
- [55] L. Holzer, B. Iwanschitz, T. Hocker, L. Keller, O. M. Pecho, G. Sartoris, P. Gasser, and B. Münch. Redox cycling of Ni-YSZ anodes for solid oxide fuel cells: influence of tortuosity, constriction and percolation factors on the effective transport properties. *Journal of Power Sources*, 242:179–194, 2013.
- [56] M. Neumann, C. Hirsch, J. Staněk, V. Beneš, and V. Schmidt. Estimation of geodesic tortuosity and constrictivity in stationary random closed sets. *Scandinavian Journal of Statistics*, 46:848–884, 2019.
- [57] Z. Jiang, W. Chen, and C. Burkhart. Efficient 3D porous microstructure reconstruction via gaussian random field and hybrid optimization. *Journal of Microscopy*, 252:135–148, 2013.
- [58] Z. I. Botev, J. F. Grotowski, and D. P. Kroese. Kernel density estimation via diffusion. *The Annals of Statistics*, 38(5):2916–2957, 2010.
- [59] B. Prifling, D. Westhoff, V. Schmidt, H. Markötter, I. Manke, V. Knoblauch, and V. Schmidt. Parametric microstructure modeling of compressed cathode materials for Li-ion batteries. *Computational Materials Science*, 169:109083, 2019.
- [60] D. Westhoff, J. J. Van Franeker, T. Brereton, D. P. Kroese, R. A. J. Janssen, and V. Schmidt. Stochastic modeling and predictive simulations for the microstructure of organic semiconductor films processed with different spin coating velocities. *Modelling and Simulation in Materials Science and Engineering*, 23(4):045003, 2015.
- [61] T. Hastie, R. Tibshirani, and J. Friedman. *The Elements of Statistical Learning*. Springer, New York, 2nd edition, 2008.
- [62] X. Emery and C. Lantuéjoul. Can a training image be a substitute for a random field model? *Mathematical Geosciences*, 46(2):133–147, 2014.

APPENDIX

The Appendix contains plots, analogous to those of Figures 7 and 8, for the remaining samples CPG100 and CPG1000 which are not shown in the main text, see Figures A1 and A2. Moreover, the plots of the regression curves are shown, which are used for cross validation of the predictive simulations considered in Section 5, see Figure A3.

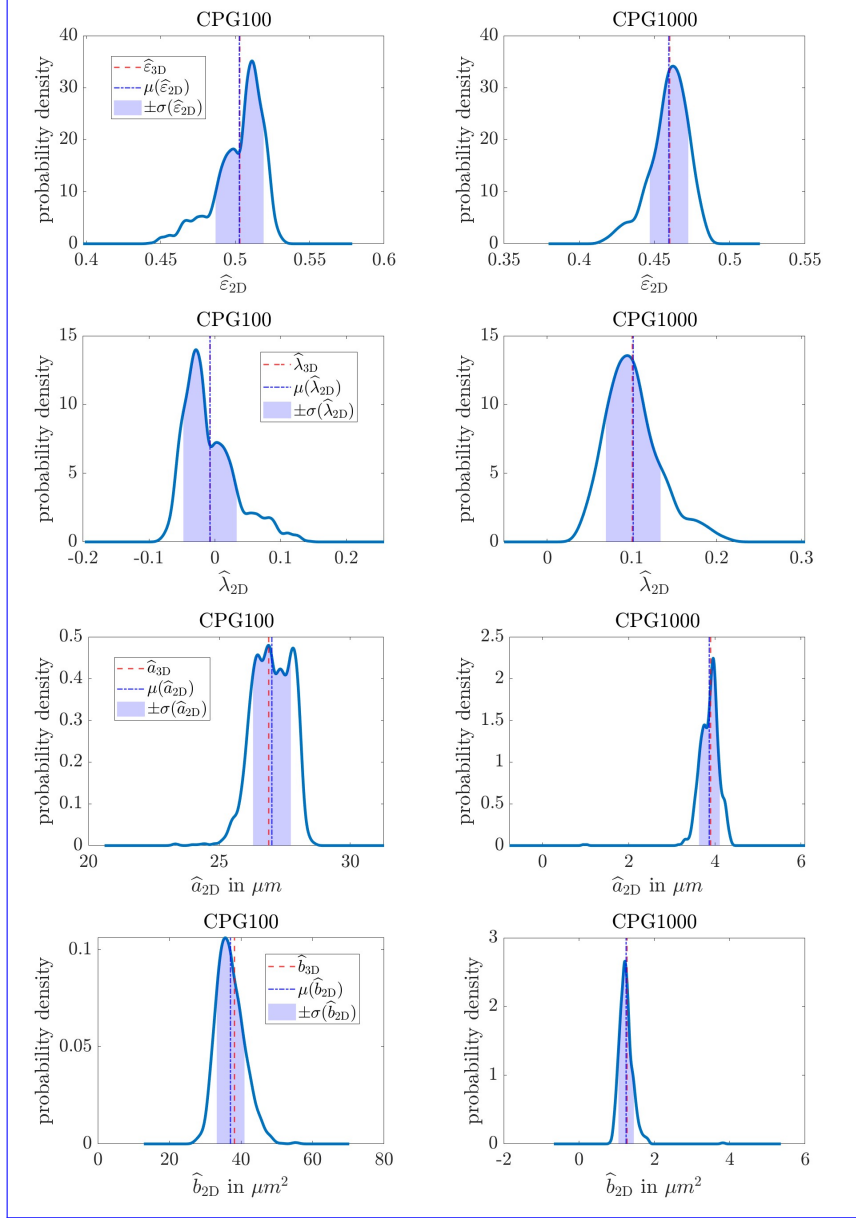


FIGURE A1. Probability densities of the values obtained for $\hat{\varepsilon}_{2D}$, $\hat{\lambda}_{2D}$, $\hat{a}_{2D}$ and $\hat{b}_{2D}$, respectively, for all 2D cross sections along the three main axis directions. The vertical lines show the respective averages $\mu(\hat{\varepsilon}_{2D})$, $\mu(\hat{\lambda}_{2D})$, $\mu(\hat{a}_{2D})$ and $\mu(\hat{b}_{2D})$ (blue), and the values obtained for the corresponding 3D estimators (red).

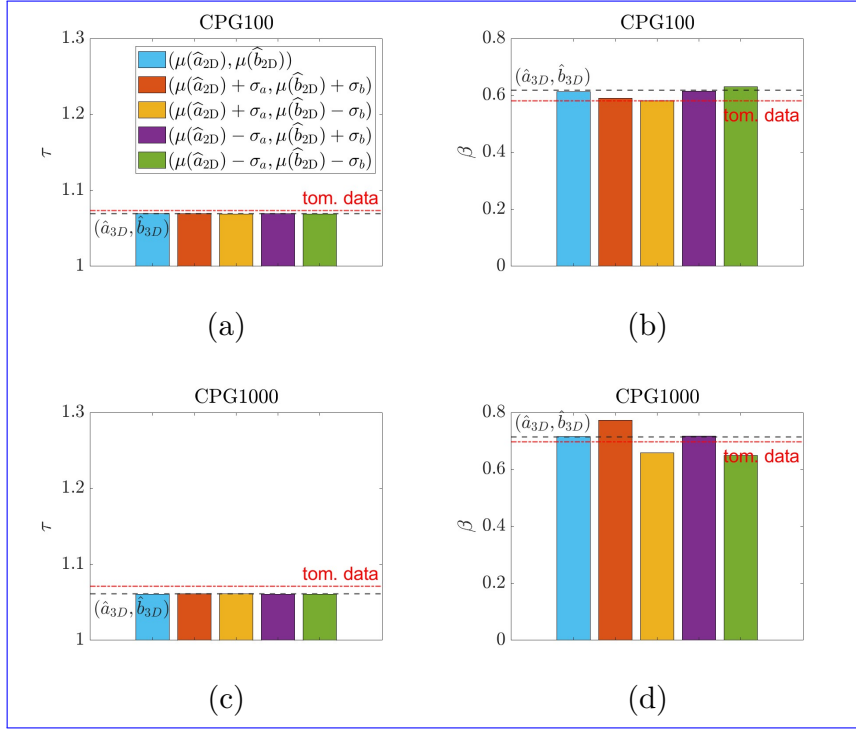


FIGURE A2. Tortuosity (a) and constrictivity (b) for CPG100 and as well as tortuosity (c) and constrictivity (d) for CPG1000, computed from simulated 3D image data drawn from level-set models with different specifications of (a, b) , together with the corresponding values estimated from tomographic image data.

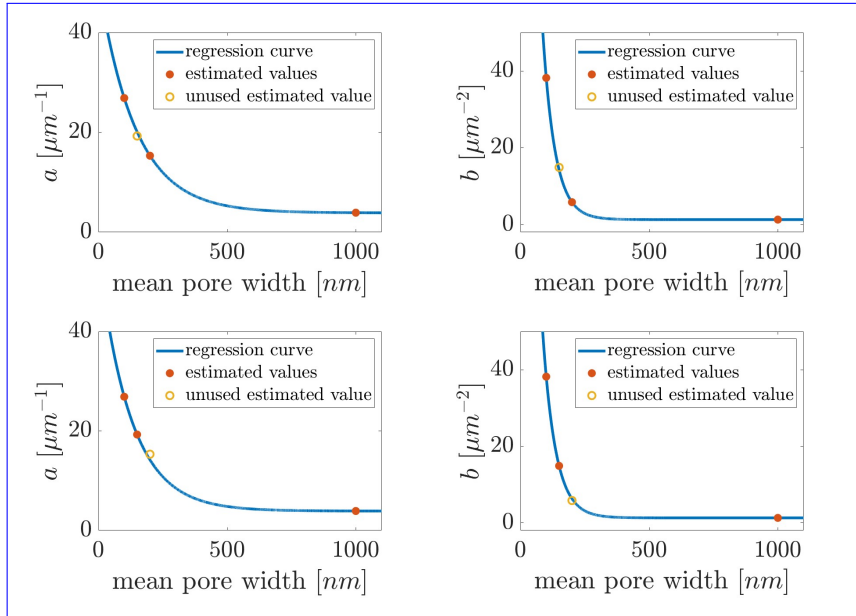


FIGURE A3. Regression curves for predicting the model parameters a (left) and b (right) for mean pore widths, for which no 3D image data is available, disregarding CPG150 (top row) and CPG200 (bottom row), respectively.