Digital rock physics and laboratory considerations on a high-porosity volcanic rock

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Digital rock physics combines microtomographic imaging with advanced numerical simulations of effective material properties. It is used to complement laboratory investigations with the aim to gain a deeper understanding of relevant physical processes related to transport and effective mechanical properties. We apply digital rock physics to reticulite, a natural mineral with a strong analogy to synthetic open-cell foams. We consider reticulite an end-member for high-porosity materials with a high stiffness and brittleness. For this specific material, hydro-mechanical experiments are very difficult to perform. Reticulite is a pyroclastic rock formed during intense Hawaiian fountaining events. The honeycombed network of bubbles is supported by glassy threads and forms a structure with a porosity of more than 80%. Comparing experimental with numerical results and theoretical estimates, we demonstrate the high potential of in situ characterization with respect to the investigation of effective material properties. We show that a digital rock physics workflow, so far applied to conventional rocks, yields reasonable results for high-porosity rocks and can be adopted for fabricated foam-like materials with similar properties. Numerically determined porosities, effective elastic properties, thermal conductivities and permeabilities of reticulite show a fair agreement to experimental results that required exceptionally high experimental efforts.

The fundamental aim of rock physics is to determine, understand and model relations between remotely-sensed geophysical observations and in-situ rock properties. Using high resolution representations of the complex pore geometry1,2, digital rock physics (DRP) has rapidly emerged as a potential source of valuable rock property relations and fundamental understanding of pore-scale processes governing these properties3. The digital rock physics workflow comprises three steps4: imaging, segmentation and numerical simulations. A 3D digital image of the rock sample is produced using a tomography method. By segmentation pore space and mineral phases are separated from the images. The obtained microstructural information is used for numerical simulations of physical transport processes to obtain effective properties, such as permeability and elastic moduli.

The present study focuses on DRP applied to a rock material considered as end-member with respect to porosity and stiffness (and brittleness) of the skeleton, reticulite. Reticulite originates from Island of Hawaii (USA), more specifically the southernmost shield volcano the Kilauea Volcano. It is one of the most studied and best understood basaltic volcanoes in the world5. During its long complex eruptive past (about 1470 CE) there were major changes in summit architecture that likely enabled highly variable explosive magmatic and phreatomagmatic behavior. High fountains produced a deposit of reticulite that encircles the caldera. Reticulite is only produced after the caldera formed or during its final stage of collapse. To date the reticulite and constrain the age of caldera collapse charcoal is used that is produced while the reticulite drapes the caldera and burned vegetation6.

Reticulite, sometimes called thread-lace scoria, is a frothy basaltic rock and typically brown in color, in places oxidized pink or red, with clast diameters from sub-centimeter to 15–20 cm7. The fragile rock exhibits the lowest

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average density of any rock worldwide due to its porosity (vesicularity) of up to 98%. The open honeycomb network of bubbles (vesicles) results from the bursting of cell walls during vesiculation. It is speculated that the rise speed of magma determines the intensity of the vesiculation burst and, hence, also the vesicle size distribution systematics.

Reticulite samples were collected during and after a fieldtrip of the SEG-AGU workshop “Rock physics of the upper crust” in July 2016 in Hawaii. The DRP approach including the determination of tortuosity, defined as the ratio of flow-path length to length of the sample, was complemented by microscopic measurements of surface structures and by a comprehensive laboratory characterization of physical properties. We evaluated our results with respect to the individual advantages of laboratory measurements, numerical results and theoretical estimations for materials like reticulite for different requirements on accuracy of results and limitations on the efforts to obtain these results. The body of literature of a detailed and comprehensive rock physical characterization of reticulite is to the best of our knowledge so far rare. Appropriate references to specific aspects are given below.

Materials and Methods
Sample material. Our sample material originates from a widely dispersed reticulite bed located close to the base of the Keanaakākoʻi Tephra at Kīlauea Volcano, Hawaii. An example of a reticulite deposit from location KR08-01, where our set of approximately 30 individual samples (Fig. 1) were collected, is shown in Fig. 16.3 of May et al.6.

The chemical compositions of most Hawaiian lavas allocate near the silica-poor end and show large amounts of iron, magnesium, and lime. On average, proportions (in wt%) of the principal oxides in the lava of Kilauea were reported to be 48.35% for silicon (SiO$_2$), 13.18% for aluminum (AlO$_3$), 9.2% for magnesium (MgO), and 10.34% for calcium (CaO)9. More recent studies by Jackson et al. (2012) and Helz et al. (2014) confirm these amounts for sample material from the Kīlauea Volcano10,11.

Sample preparation and experimental characterization of reticulite was highly challenging. Reticulite shows a spongy appearance, but with a stiff solid frame, and fails on touch. Treatment of stored sample material exposes dust of glassy, spicular fragments with high aspect ratios. We recommend gloves and mouth protection when working with reticulite.

Microstructure. We characterized the microstructure of reticulite using three different non-destructive testing methods: Digital microscopy, X-Ray computed microtomography (XRCT), and Scanning Electron Microscope (SEM) imaging. The 3D-structure of the solid frame served as input for numerical estimates of effective elastic, thermal and hydraulic properties.

Surface analyses of reticulite were performed using a digital KEYENCE microscope VHX-2000D combined with a VH-Z100UR objective. Surface measurements were achieved using a non-contact optical depth-from-defocus method12. This approach provides 3D surface measurements by successive vertical displacement of the distance between object and microscope lens using a digital microscope camera with a small depth of focus and taking images of the object while successively displacing the camera in a vertical direction. The vertical position information is then attributed to the in-focus areas of the respective images. All images were merged into one topographic surface representation with a vertical and an in-plane resolution of less than 10 µm and 1 µm, respectively.

X-Ray computed microtomography (XRCT) was used to characterize the 3D pore morphology with µm-resolution. The procedure allows the direct observation of pore structures in porous media by producing a stack of grey scale images based on absorption, whose grey values to some extent correlates with density, with minimum effort in sample preparation and short scanning time13,14. The investigated 3D datasets were recorded with a ProCon X-Ray system. The XRCT-scanner is equipped with an X-Ray tube of 225 kV voltage and capable of reconstructing 3D details.
Silicon oil) open pipette with an outlet diameter of about 0.5 mm and a maximum fluid volume of 200 μl. The jacket-sample interface. Therefore, a simple qualitative test was conducted using a fluid-filled (distilled water or relevant, but any jacketing would have caused the destruction of these skins leading to hydraulic circuits along the sensitivity to any mechanical treatment. The skins connecting the framework were expected to be hydraulically attempts to determine water permeability in rock samples could not be applied to reticulite samples due to its high Hydraulic properties (laboratory).

Temperature sensors. Care was taken that samples for thermal conductivity measurements comply with the geometric requirements on sample dimension to reduce boundary effects.

Dynamic elastic properties (laboratory). For ultrasound velocity measurements, two identical ultrasound P-wave transducers (Olympus V153; 100 kHz centre frequency; 1.5 in diameter) acting as source and receiver were placed at both sample ends. Measurements were performed either with or without coupling medium (conventional medical ultrasound gel). An external waveform generator (Panametrics EPOCH 650) produced a rectangular signal with an amplitude of 400 V that activated the piezo-electric source transducer to emit mechanical pulses into the samples. The transmitted elastic waves were stacked and stored using a digital oscilloscope (Picoscope 5444B).

Thermal properties (laboratory). Thermal conductivity \( \lambda \) was measured using a thermal conductivity scanner (Lippmann and Rauen GbR; TCS No. 2010-013) according to Popov (1997)\(^{18} \). The method is based on scanning a sample surface with a focused, mobile and continuously operating heat source in combination with infrared temperature sensors. Care was taken that samples for thermal conductivity measurements comply with the geometrical requirements on sample dimension to reduce boundary effects.

Hydraulic properties (laboratory). Interconnectivity was tested in untreated samples of reticulite. Classic attempts to determine water permeability in rock samples could not be applied to reticulite samples due to its high sensitivity to any mechanical treatment. The skins connecting the framework were expected to be hydraulically relevant, but any jacketing would have caused the destruction of these skins leading to hydraulic circuits along the jacket-sample interface. Therefore, a simple qualitative test was conducted using a fluid-filled (distilled water or silicon oil) open pipette with an outlet diameter of about 0.5 mm and a maximum fluid volume of 200 μl. The pipette was carefully stacked into the samples’ centre allowing for a gravitational inflow into the pore space and minimizing hydraulic boundary effects due to the limited sample dimension. Except for the actual entry path of the pipette and its close vicinity, no damage should have been induced by the pipette in the bulk sample volume.

### Table 1. Overview of the selected XRCT-scan parameters for the different samples\(^{17} \).

| parameter | sample            | 01-AxMF01 | 03-AxMF01 | AxHP-wet |
|-----------|-------------------|-----------|-----------|----------|
| \( d \) (mm) | 10                | 12        |           |          |
| \( dx \) (μm) | 16.01             | 4.48      | 12.85     |          |
| focal spot | MF                | MF        | HP        |          |
| \( V_a \) (kV) | 390              | 440       | 490       |          |
| \( I \) (μA)  | 60                | 40        | 90        |          |
| \( t_a \) (ms) | 500               | 600       | 350       |          |
| SSD (mm)   | 390               | 440       | 490       |          |
| SOD (mm)   | 50.65             | 15.90     | 50.00     |          |
| filter     | 1 mm Al           | —         | 1 mm Al   |          |

Scanning of the investigated cubic samples with a side length of approximately 12 mm, 10 mm, and 5 mm took between two and three hours and the reconstruction lasted about one hour. The resolution is controlled by sample position between X-Ray tube and detector. The geometrical magnification \( M \) of an X-Ray system is defined by the source-detector distance (SSD) divided by the source-object distance (SOD)\(^{16} \). The resulting voxel sizes for the three sample geometries are 16.01 μm, 12.85 μm, and 4.48 μm (Table 1)\(^{17} \). Image enhancement and segmentation steps were carried out using the commercial software package Avizo Fire (version Avizo Fire 9.1.1, Thermo-Fisher, FEI Visualization Sciences Group, https://www.thermofisher.com/de/de/home/industrial/electron-microscopy/ electron-microscopy-instruments-workflow-solutions/3d-visualization-analysis-software/avizo-materials-science. html). Before actual segmentation the image noise and scan artefacts were reduced while preserving interfaces using a 3D non-local mean denoising filter. Segmented data sets of 400 × 400 × 400 voxels can be found in Schepp et al.\(^{17} \).

Samples and fragments of the sample were visualized using a high resolution thermally aided field emission Scanning Electron Microscope (SEM) with a resolution of 0.8 nm at 15 kV. The 2D grey-scale images were used to qualitatively specify the structure of the solid frame and the characteristics of the pore connectivity.

**Laboratory measurements.** We investigated basic physical properties (matrix density, porosity, ultrasound P- and S-wave velocity) as well as thermal and hydraulic properties of various reticulite samples. In general, individual tests were performed on different samples because of their fragile nature and the requirement of undamaged sample material.

**Basic physical properties (laboratory).** Matrix density was gained from pycnometer measurements on ground rock powder using distilled water as fluid medium. Cylindrical subsamples or cubes were stamped out of the sample volume for geometric density and ultrasound velocity measurements. End faces of the samples were cut square using a scalpel. Grinding of end faces, as would usually be part of the preparational procedure of rock samples, was not applicable. Total porosity was calculated from the ratio of geometric density to matrix density.

**Dynamic elastic properties (laboratory).** For ultrasound velocity measurements, two identical ultrasound P-wave transducers (Olympus V153; 100 kHz centre frequency; 1.5 in diameter) acting as source and receiver were placed at both sample ends. Measurements were performed either with or without coupling medium (conventional medical ultrasound gel). An external waveform generator (Panametrics EPOCH 650) produced a rectangular signal with an amplitude of 400 V that activated the piezo-electric source transducer to emit mechanical pulses into the samples. The transmitted elastic waves were stacked and stored using a digital oscilloscope (Picoscope 5444B).

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The time-dependent fluid level was observed in the transparent top part of the pipette. No fluid leakage was detected at the entry of the pipette ensuring that fluid flow into the sample was dominant rather than along the damaged entry path.

**Numerical counterparts for laboratory measurements.** Effective elastic properties (numerical). To obtain effective P- and S-wave velocities of the digitized rock samples we use a technique described in detail in Saenger et al. (2004) and references therein19. The basic idea of this approach is to study velocities of elastic waves through heterogeneous materials in the long wavelength limit (pore size \( \ll \) wavelength). We apply the Rotated Staggered Grid (RSG)-technique to model wave propagation in porous media20. The rock-models are embedded in a homogeneous region. Models are defined by 804 \( \times \) 400 \( \times \) 400 grid points with an interval \( \delta \) corresponding to that of the XRCT scan. For homogeneous regions we assign a P-wave velocity of \( v_p = 5100 \text{ ms}^{-1} \), an S-wave velocity of \( v_s = 2944 \text{ ms}^{-1} \), and a matrix density of 2540 \( \text{kg m}^{-3} \). For dry pores we set \( v_p = 1500 \text{ ms}^{-1} \), \( v_s = 0 \text{ ms}^{-1} \), and \( \rho_{\text{tot}} \) to 0.0001 \( \text{kg m}^{-3} \) approximating vacuum. For water-filled pores we set \( v_p = 1500 \text{ ms}^{-1} \), \( v_s = 0 \text{ ms}^{-1} \), and \( \rho_{\text{water}} = 1000 \text{ kg m}^{-3} \). Schilling et al. measured compressional \((v_p)\) and shear wave velocities \((v_s)\) of 20 non-porous glasses in the pseudoternary system anortith (An) – diopside (Di) – forstertite (Fo)21. Their inclusion free sample PO05 with a chemical composition of (among others) 49.52% silicon, 17.48% aluminum, 9.53%, magnesium, and 22.5% calcium is similar to Hawaiian lava and was therefore adopted in terms of their measured values for \( v_p = 6697\text{ m s}^{-1} \), \( v_s = 3751 \text{ m s}^{-1} \), and a density of \( \rho_{\text{in}} = 2777 \text{ kg m}^{-3} \) to the mineral phase forming the matrix of our reticulate samples from Hawaii.

We perform our numerical modeling with periodic boundary conditions in the two horizontal directions, even though we have no periodic microstructure, because periodic boundary conditions are necessary for a clean generation of plane waves. Andrä et al. (2013) show that static and dynamic calculations give very similar results5. We apply a body force plane source at the top of the model to obtain effective velocities. The source wavelet in our experiments corresponds to the first derivative of the Gaussian function with a dominant frequency of \( f_{\text{Biot}}^\text{fluid} = (5 \text{ ms}^{-1})/6 \). The modeled plane P- or S-wave propagates through the porous medium. At two horizontal planes of receivers (top and bottom) we measure the time-delay of the mean peak amplitude of the plane wave caused by the heterogeneous region. With the time-delay one can estimate the effective velocity and the corresponding bulk modulus \( K \) and shear modulus \( \mu \). All computations are performed with second order spatial FD operators and with a second order time update.

As described in Saenger et al. (2004) our numerical setup enables us to compare effective elastic properties of dry and fluid filled 3D porous media (i.e., the dry rock skeleton is identical in both cases)19. We can test the applicability of the Gassmann-equation22 and the Biot velocity relations23-24 for 3D porous materials without additional effective medium theory. For all synthetic models we fulfill the assumptions of the Gassmann-equation, that is, isotropy, frictionless fluid, undrained system, and no chemical interactions25. However, from a theoretical point of view we consider the high frequency range of the Biot velocity relations because we saturate our rock-models with a non-viscous fluid, that is, \( \eta = 0 \). Hence, the reference frequency \( f_{\text{Biot}} \) can be determined for our rock-models with a non-zero permeability \( k \) using \( f_{\text{Biot}} = \Phi \pi (2 \pi \rho \mu k)^{-1} \) as zero with porosity \( \Phi \). One geometrical parameter in the Biot velocity relations, the tortuosity parameter \( \tau \), is challenging to determine analytically. The difference between the high- and the low-frequency limit (i.e. Gassmann equation) of the Biot velocity relations for the fast P- and the S-wave becomes largest for \( \tau = 1 \) and zero for \( \tau \rightarrow \infty \). This can be evaluated for S-waves by analyzing the corresponding prediction of the Biot approach5

\[
\nu_{s,\infty} = \left( \frac{\mu_{\text{dry}}}{\rho - \Phi \rho_{\text{B}}^\text{fluid}} \right)^{0.5}.
\]

where \( \nu_{s,\infty}, \mu_{\text{dry}} \), and \( \rho_{\text{B}}^\text{fluid} \) denote high-frequency limiting shear velocity, effective shear modulus of the dry rock skeleton and fluid density, respectively. The density of the porous material is derived according to \( \rho = (1 - \Phi) \rho_{\text{grain}} + \Phi \rho_{\text{B}}^\text{fluid} \). The equation for the velocity of the fast P-wave with the tortuosity-behavior described above is also given by Mavko et al.8.

For rock samples with moderate porosities (up to 20%) the difference between the high- and the low-frequency limit of the Biot velocity relations is rather low. According to Saenger et al. (2004) the rock structure is saturated with an imaginary fluid of high density \( v_p = 1500 \text{ ms}^{-1} \); \( v_s = 0 \text{ ms}^{-1} \), \( \rho_{\text{fluid}} = 15000 \text{ kg m}^{-3} \)\). For such a saturation scenario the difference between low- and high-frequency limit of the Biot-approach increases and the determination of the tortuosity becomes numerically feasible.

**Effective thermal conductivity (numerical).** In order to numerically determine the effective thermal conductivity of the digitized reticulate samples, we developed a solver based on the cell-centered finite volume method. The starting point is the general energy balance of a 3D infinitesimal control volume according to

\[
\frac{\partial (\rho E_{\text{tot}})}{\partial t} + \nabla \cdot (\rho \mathbf{v} E_{\text{tot}}) = \nabla \cdot (\sigma \mathbf{v} - \mathbf{q}_a) + \rho \mathbf{g} \cdot \mathbf{v} + \mathbf{q}_{\text{rad}} + \mathbf{q}_{\text{source}},
\]

where \( E_{\text{tot}}, \mathbf{v}, \sigma, \mathbf{q}_a, \mathbf{g}, \mathbf{q}_{\text{rad}}, \) and \( \mathbf{q}_{\text{source}} \) denote total energy, velocity vector, Cauchy stress tensor, conductive heat flux vector, gravitational field, radiative heat flux and heat source, respectively. We consider simplified assumptions to reduce the computational complexity of the model:
• The model is assumed to be at steady state, that is, ∂/∂t = 0.
• Air is treated as a quasi-solid and thus, convective effects are neglected, that is, \( \vec{v} = \vec{0} \).
• Heat conduction is modelled with Fourier’s law: \( \vec{q} = -\lambda \nabla T \).
• We assume that there is no source term that generates heat \( \dot{q}_i = 0 \), that is, the heat-conduction equation is homogeneous.
• Radiation is assumed to have a small impact on the effective thermal conductivity and is hence neglected; \( k_{\text{rad}} = 0 \).
• Local heat conductivity may vary in space, \( \lambda(x, y, z) \), but exhibits no temperature dependence: \( \lambda = \lambda(T) \).

Using these assumptions the found model equation writes as

\[ -\nabla \cdot (\lambda \nabla T) = 0. \]

Discretization of Eq. (3) requires the evaluation of the term \( \lambda \nabla T \) at cell surfaces (Fig. 10). Whereas the temperature gradient is computed fairly straightforward following the central differencing scheme, the evaluation of \( \lambda \) is more demanding. The calculation of \( \lambda \) requires heat flux consistency \( (\vec{q}_{c,1a} = \vec{q}_{c,2b}) \) and temperature consistency \((T_c = T_0)\). These conditions lead to the well known harmonic average of Patankar, namely

\[ \lambda_f = \left( \frac{1 - f_e}{\lambda_1} + \frac{f_e}{\lambda_2} \right)^{-1} \quad \text{with} \quad f_e = \frac{x_2 - x_i}{x_2 - x_1}. \]

(4)

For more information about the technical implementation of the cell-centered finite volume method see appendix A.

**Hydraulic properties (numerical).** In order to numerically calculate the effective intrinsic permeability of the digitized rock samples we calculate the fluxes under creeping flow condition based on an optimized Stokes-solver for cartesian grids. The parallelized Finite Difference-based Stokes-solver is suitable for the calculation of effective hydraulic parameters for low and high-porosity materials. Using volume averaging technique, we coarse-grain the local velocity field \( \mu(x) \) obtaining the global velocity component \( \vec{v} \) in flow direction. The intrinsic permeability \( k \) is calculated with Darcy’s law according to

\[ k = \frac{\eta_p \vec{v}}{\Delta \rho}, \]

(5)

where \( \eta_p \) and \( \Delta \rho \) denote dynamic viscosity of the pore fluid and pressure difference between inflow and the outflow reservoir, respectively. The dynamic viscosity of water \( \eta_p \) at 293.15 K is given in Kestin et al. (1978) by 1.002 \times 10^{-3} \text{ Pa s}^{28}.

**Theoretical estimates of laboratory and numerical investigations.** Analytical prediction of elastic properties for an open-cell structure. Several previous studies suggested that the mechanical behaviour of open-cell can be estimated by relating its structure with the mechanical properties of the material forming the cell walls. One of the most important structural characteristics of foam are relative density and to which extent the cells are open or closed. Open-cell structure can be modelled as a cubic array of members of length \( l \) and edge thickness \( t \) assuming isotropy. The relative density of the cell \( \rho_c \rho_0^{-1} \), with \( \rho_0 \) the density of the solid forming the matrix of the foam and \( \rho_c \) the density of the foam, is related to the dimensions \( l \) and \( t \) by

\[ \frac{\rho_c}{\rho_0} \propto \left( \frac{l}{t} \right)^2. \]

(6)

Shear modulus \( \mu \) and the bulk modulus \( K \) can be expressed according to

\[ \mu = \frac{3E_s}{8\rho_0}, \quad \text{and} \]

\[ K = \frac{E_s\rho_c}{9\rho_0}, \]

(7)

(8)

where \( E_s \) denotes Young’s modulus of the cell wall-forming material. In our estimation, we substitute cell diameter and width of the reticulate structure for length and edge thickness. Cell diameters were obtained by segmentation of the XRCT-images. The micro-CT image was edited by an interactive thresholding method. The gray level image is transformed into a binary image and the relevant information of the raw micro-CT image, in this case corresponding air pixels, are assigned to a specific gray level interval. In a second step, the large segmented air voxels are separated by computed lines of a watershed, distance transform, and numerical reconstruction algorithms. This results into individual labeled air voxels which are used for further calculations. Young’s modulus \( E_s \) of the solid frame is calculated from \( \rho_p, \rho_s, \) and \( \rho_0 \) measured by Schilling et al. [31].
Estimation of permeability with different theoretical models. Three established theoretical permeability models were chosen to estimate the permeability of reticule, that cannot be acquired by laboratory experiments. These methods are initially developed for flow through porous media, and are based on mean particle diameter \( d_p \) and porosity \( \phi \). For example, Innocentini et al. (1999) and Gunashekar et al. (2015) showed that these methods can also be applied to open-cell foams, whose structure is comparable to the one of reticule. The applied models of Kozeny and Carman (KC)32,33, Du Plessis and Masliyah (DPM)34 and Ergun's expression (E)35 write as

\[
k_{KC/R} = \frac{d_p^2 \phi^3}{180/150 (1 - \phi)^2},
\]

and

\[
k_{DPM} = \frac{d_p^2 \phi [1 - (1 - \phi)^{0.33}] [1 - (1 - \phi)^{0.66}]}{63 (1 - \phi)^{1.33}},
\]

respectively. In comparison to the structure of foam, the one of reticule does not consist of repetitive cells and thus, cell diameter is used rather than particle diameter. The relation between particle diameter \( d_p \) and cell diameter \( d_c \)30,36,37 writes as

\[
d_p = \frac{1.5 d_c (1 - \phi)}{\phi}.
\]

Results

Microstructure. Reticule shows an analogy to man-made foams or spongeous bones. The skeleton is built from a regular frame of combs that are formed by struts. The cross sections of these struts have a triangular shape towards the inside and outside of the strut, with a maximum grain size of about 0.2 \( \mu \)m, and (2) a highly homogenous inner material. An EDS spectrum of the latter revealed 30 % C, 21 % Si, 15 % Fe, 13 % O, 9 % Ca and minor constituents of Al, Mg and Ti.

The solid skeleton is often covered by platy fragments that seem to adhere to the strut surface. These fragments show a striking similarity to the fracture patterns of skin fragments at strut flanks. On the one hand, it seems likely that these fragments originate from former skins.

The structure of the struts shows a clear separation into two components: (1) a shell with a thickness of approximately 0.5 \( \mu \)m with a homogeneous inner layer and a granular outer structure on both sides, i.e., towards the inside and outside of the strut, with a maximum grain size of about 0.2 \( \mu \)m, and (2) a highly homogenous, amorphous inner material. An EDS spectrum of the latter revealed 30 % C, 21 % Si, 15 % Fe, 13 % O, 9 % Ca and minor constituents of Al, Mg and Ti.

Based on the results of our microstructural investigations we conclude that the majority of struts are not connected by skins and therefore, permeability is not controlled by skinned combs forming significant amounts of dead ends or volumes. To further confirm our conclusions on the connectivity of reticule combs we saturated one sample with distilled water using a pipette in accordance with the laboratory saturation experiment described earlier, and documented the saturation progress by Xrct-measurements. Following a time delay of 5 min the Xrct-scan started with a duration of 3 h. The fluid movement was observed during scanning resulting in a diffuse water-phase in the grey-value images. Visual inspection of the time-lapse images confirm that (1) reticule combs are connected, and (2) that water has a higher affinity to wet the bulk surface of reticule than air.

In contrast to reservoir rocks, it was technically straightforward to digitize the structure of reticule with Xrct measurements by segmenting the image-enhanced datasets of the dry sample into two classes (mineral and pore) using global thresholds for the covered range of grey-values. The low-resolution image was used to for numerical modelling of effective material properties.

Basic physical properties. The matrix density \( \rho_{\text{m}} \) was determined for 7.3 g of reticule sample powder in a 25 ml pycometer and amounts to \( (2785 \pm 1) \text{ kg m}^{-3} \). The average geometric density for two cylindrical samples varying in dimension was calculated as \( (46 \pm 5) \text{ kg m}^{-3} \) and water of \( 1000 \text{ traces} \). The amplitude of the transmitted signal increased with decreasing frequency. We were technically limited to a minimum frequency of 100 kHz. The maximum
ultrasound P-wave velocity $v_p$ was determined for the highest signal-to-noise ratio at 100 kHz signal frequency for 100 kHz transducers and amounts to $(2561 \pm 244)$ m s$^{-1}$. S-wave first arrivals could not be identified for the applied test conditions.

**Numerical.** The results of the two-phase wave-propagation simulations to estimate effective elastic properties for the dry and the water-saturated case are P-wave and S-wave velocities, bulk modulus and shear modulus of $v_{P,dry} = 1995$ ms$^{-1}$ and $v_{P,sat} = 1852$ ms$^{-1}$, $v_{S,dry} = 954$ ms$^{-1}$ and $v_{S,sat} = 778$ ms$^{-1}$, $K_{dry} = 0.743$ GPa and $K_{sat} = 3.057$ GPa and $\mu_{dry} = 0.244$ GPa and $\mu_{sat} = 0.707$ GPa. Additionally all results are summarized in Table 2 for a direct comparison with measured and theoretical estimated results. Because of the limited contact points for the low-resolution image to the homogeneous embedding in the numerical setup we concentrate on the comparison with measured and theoretical estimated results.

The tortuosity can be estimated when the dry and saturated moduli are known. We consider the case for a saturation with water and with a virtual high-density fluid (cf. Table 2). By using equation (1) it is straightforward to estimate the tortuosity using the shear moduli. We obtain the tortuosities of $\alpha_{\mu,dry} = 1.187$ and $\alpha_{\mu,sat} = 1.182$ for water and high-density fluid saturation, respectively. Inverting $v_p$ for the high-frequency limit to tortuosity is not straightforward. Therefore, we calculate the theoretical value of the P-wave velocity for the saturated cases in dependence of the dry moduli (Table 2) and the tortuosity using the Biot formulas. By comparing the numerical values for the P-wave velocities for the saturated cases with the ones in dependence of the tortuosity (Fig. 7) it is possible to obtain $\alpha_{v_P,dry} = 1.155$ and $\alpha_{v_P,sat} = 1.185$ for water and high-density fluid saturation, respectively.

**Theoretical estimates.** The calculated distributions of cell diameter – as extracted from the different µCT-scans – exhibit no homogeneous pattern (Fig. 8a). The mean edge thickness amounts to 59 µm. Bulk modulus $K$ and shear modulus $\mu$ were theoretically calculated based on the predominant cell diameters of the low- and high-resolution histograms (575 µm and 450 µm) and for the weighted mean of all cell diameters (722 µm and 478 µm) (Fig. 8b,c). Furthermore, elastic moduli where predicted for every cell diameters up to 2000 µm (Fig. 8b,c). Theoretically calculated bulk and shear moduli for low-resolution µCT-scan are $K_{dry} = 0.228$ and $0.117$ GPa and $\mu_{dry} = 1.932$ and 0.004 GPa for weighted mean cell diameter and predominant cell diameters. The moduli are in the same order of magnitude than the numerically determined ones (Table 2) or up to two magnitudes higher.

**Thermal properties.** The thermal conductivity of reticulite was too low to correctly apply the method of Popov (1997) that relies on comparing the relative change in temperature after heating the sample with that of standards with known properties. Yet, the upper limit for the thermal conductivity can be set to 0.709 W m$^{-1}$ K$^{-1}$. However, the thermal conductivity is probably much lower, due to the high amount of air with a thermal conductivity of 0.0262 W m$^{-1}$ K$^{-1}$. The effective thermal conductivities of the low- and high-resolution XRCT-scans estimate to $\lambda_{eff} = 0.703$ W m$^{-1}$ K$^{-1}$ and $\lambda_{sat} = 0.269$ W m$^{-1}$ K$^{-1}$, respectively. The variation between both results can largely be explained by the difference in natural material variability. The rock volume fraction of the low-resolution scan is approximately two times larger than the one of the high-resolution scan due to the difference in determined total porosity. An overview of the numerically determined spatial temperature distribution and vector field is given in Figs. 9,10.

**Figure 2.** Surface view of the reticulite sample by combination of scans at 200x magnification. Ten measurements were performed to estimate "strut" diameter using the VHX-2000 communication software. The averaged "strut" diameter on ten measurements for 200x magnification is around 59 µm.
Hydraulic properties. Laboratory. Pores in investigated reticulite samples are interconnected. Samples were tested with distilled water and silicon oil. Notably, distilled water was absorbed by the sample and distributes across complicated fluid pathways. Because the potentially high capillary forces and the related risk of damaging hydraulically relevant skins just by fluid movement, silicon oil was applied. The inflow of silicon oil occurred more slowly than the inflow observed for distilled water, and the full amount of oil was ingested by the sample after several hours.

Numerical. In addition to laboratory measurements, total porosity and permeability were also estimated from segmented XRCT-images (Table 2). In our numerical simulations the differential pressure $\Delta p$ is $1.4 \times 10^{-4}$ Pa m$^{-1}$ and $5.1 \times 10^{-4}$ Pa m$^{-1}$ for the low- and high-resolution image, respectively. The fluid viscosity $\eta_{fl}$ amounts to 1.2 Pa s. The numerically derived permeabilities for the low- and high-resolution images are in fairly good agreement (Table 2), that is, $5.62 \times 10^{-9}$ m$^2$ compared to $5.54 \times 10^{-9}$ m$^2$, respectively.

With the calculated permeability and the estimated porosity of reticulite the reference frequency of the Biot theory can be estimated for the saturated case with the equation described above. The resulting reference frequency amounts to about 25 Hz. Such a low Biot frequency is in contrast to the majority of rocks investigated whose Biot frequency is typically in the MHz-range. However, on the other hand such a low Biot reference frequency was also reported for other materials like cancellous bones.

Theoretical estimates. The permeability of reticulite was estimated from two independent structural properties, that is, mean cell diameter $d'_p = 711 \mu$m and total porosity (0.9305 for high-resolution and 0.8805 for...
Figure 4. Segmented images of the low- (left) and high-resolution (right) XRCT-scans of the two dry reticulite samples (segmented-subsamples.rar in Schepp et al.). One single strut is marked in blue in both plots for orientation.

Figure 5. Typical form of an elementary cell of reticulite extracted from the high-resolution XRCT-image. Here, the lengths $a$, $b$, and $c$ estimate to 904 µm, 1178 µm, and 318 µm, respectively.

Figure 6. 2D snapshot images (left to right) from time-lapse XRCT-scans monitoring the saturation process of reticulite with distilled water. White, gray and black color indicate skeleton of reticulite, water saturated and air-filled pore space. The area of each image corresponds to 800 x 800 voxels with an edge length of 12.85 µm.
Both structural properties were derived from the low- and high-resolution XRCT-scans (Table 2). The theoretically calculated permeabilities are between \(k = 2.65 \times 10^{-9} \text{ m}^2\) and \(k = 7.25 \times 10^{-9} \text{ m}^2\) for the high-resolution XRCT-scan and between \(k = 1.97 \times 10^{-9} \text{ m}^2\) and \(k = 6.88 \times 10^{-9} \text{ m}^2\) for the low-resolution XRCT-scan. That means they differ by up to half an order of magnitude among each other, but are in the same order of magnitude than the numerically determined ones (Table 2).

### Discussion

Reticulite is a very fragile rock with an exceptionally high porosity. It can be regarded as an end-member, because the ratio between pores and solid is vice versa in comparison to standard reservoir rocks and most man-made technical materials. The skeleton of reticulite can be evaluated and imaged by digital microscopy, X-Ray microtomography, and Scanning Electron Microscope. The geometrical analysis demonstrates the high regularity of the skeleton with an average co-ordination number of four.

| parameter | laboratory measurement | numerical estimation | theoretical estimation |
|-----------|------------------------|----------------------|------------------------|
| \(\rho_m\) (kg \(\text{m}^{-3}\)) | 2785 ± 1 | — | — |
| \(\rho_{geo}\) (kg \(\text{m}^{-3}\)) | 46 ± 5 | — | — |
| \(\phi_{tot}\) (%) | 98.3 ± 0.2 | ▲ 93.05 | ▽ 88.05 |
| \(\alpha_{num}\) (—) | — | ▽ 1.155 | — |
| \(\alpha_{exp}\) (—) | — | ▽ 1.185 | — |
| \(\alpha_{theo}\) (—) | — | ▽ 1.187 | — |
| \(\alpha_{theo}\) (—) | — | ▽ 1.182 | — |
| \(v_{P,\text{dry}}\) (m \(\text{s}^{-1}\)) | 
2561 ± 244 | ▽ 1995 | — |
| \(v_{P,sat}\) (m \(\text{s}^{-1}\)) | — | ▽ 1852 | — |
| \(v_{S,\text{dry}}\) (m \(\text{s}^{-1}\)) | — | ▽ 1667 | — |
| \(v_{S,sat}\) (m \(\text{s}^{-1}\)) | — | ▽ 954 | — |
| \(v_{S,\text{sat}}\) (m \(\text{s}^{-1}\)) | — | ▽ 778 | — |
| \(\lambda\) (W \(\text{m}^{-1} \text{k}^{-1}\)) | 0.709 | ▲ 0.269 | ▽ 0.703 |
| \(k\) (m\(^2\)) | — | ▲ 5.54 \times 10^{-9} | ▽ 5.61 \times 10^{-9} |
| \(K_{\text{dry}}\) (GPa) | — | ▲ 1.608 \text{ wm} | ▽ 0.190 \text{ mf} |
| \(K_{\text{sat}}\) (GPa) | — | ▽ 0.228 \text{ wm} | ▽ 0.117 \text{ mf} |
| \(\mu_{\text{dry}}\) (GPa) | — | ▽ 0.743 |
| \(\mu_{\text{sat}}\) (GPa) | — | ▽ 0.244 |
| \(\mu_{\text{sat}}\) (GPa) | — | ▽ 0.707 |
| \(\mu_{\text{sat}}\) (GPa) | — | ▽ 1.5 |

| parameter | laboratory measurement | numerical estimation | theoretical estimation |
|-----------|------------------------|----------------------|------------------------|
| \(\rho_m\) (kg \(\text{m}^{-3}\)) | 2785 ± 1 | — | — |
| \(\rho_{geo}\) (kg \(\text{m}^{-3}\)) | 46 ± 5 | — | — |
| \(\phi_{tot}\) (%) | 98.3 ± 0.2 | ▲ 93.05 | ▽ 88.05 |
| \(\alpha_{num}\) (—) | — | ▽ 1.155 | — |
| \(\alpha_{exp}\) (—) | — | ▽ 1.185 | — |
| \(\alpha_{theo}\) (—) | — | ▽ 1.187 | — |
| \(\alpha_{theo}\) (—) | — | ▽ 1.182 | — |
| \(v_{P,\text{dry}}\) (m \(\text{s}^{-1}\)) | 
2561 ± 244 | ▽ 1995 | — |
| \(v_{P,sat}\) (m \(\text{s}^{-1}\)) | — | ▽ 1852 | — |
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| \(v_{S,sat}\) (m \(\text{s}^{-1}\)) | — | ▽ 954 | — |
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| \(\mu_{\text{dry}}\) (GPa) | — | ▽ 0.743 |
| \(\mu_{\text{sat}}\) (GPa) | — | ▽ 0.244 |
| \(\mu_{\text{sat}}\) (GPa) | — | ▽ 0.707 |
| \(\mu_{\text{sat}}\) (GPa) | — | ▽ 1.5 |

Table 2. Overview of all volume properties, transport properties, and elastic moduli as determined by laboratory measurements, numerical estimations, and theoretical estimations for reticulite samples. Numerical and theoretical estimations were performed for indicated low- and high-resolution XRCT-scans (see text for discussion). \(\rho_m\): matrix density; \(\rho_{geo}\): geometrical density; \(\phi_{tot}\): total porosity; \(\alpha\): tortuosity; \(v_P\): P-wave velocity; \(v_S\): S-wave velocity; \(\lambda\): thermal conductivity; \(k\): permeability; \(K\): bulk modulus; \(\mu\): shear modulus; \(\text{H}_{\text{low}}\): low-resolution XRCT-scan; \(\text{H}_{\text{high}}\): high-resolution XRCT-scan; ▲: high-resolution XRCT-scan; dry, sat, sat\(^*\): air-, water-, and high-density fluid-filled pores; \text{wm}: weighted mean; \text{mf}: most frequent.
Figure 7. P-wave velocity of the high-frequency limit of the Biot approach in dependence of the tortuosity using the estimated dry moduli for the two saturation scenarios. With the numerically determined P-wave velocities 1667 m s$^{-1}$ and 1851 m s$^{-1}$ we can estimate the free parameter tortuosity for water and high-density fluid saturation, respectively.

Figure 8. (a) Cell-diameter distribution, (b) theoretically calculated bulk modulus, and (c) shear modulus as derived from low- (blue) and high-resolution XRCT-scans (red). In (b,c), the dotted and solid black lines correspond to the numerical and the theoretical estimations of bulk and shear modulus, respectively. Triangles represent bulk and shear modulus of the predominant cell diameters of the scanned samples.
Laboratory methods to image the structure of the material are inherently limited by their resolution. For example, the skins partially connecting the network of "struts" were only visible in the microscope and in SEM images. We estimated the thickness of the skins to well below 1 µm, i.e., these structures were not adopted for numerical modelling based on the XRCT images potentially causing the remaining difference between laboratory and numerical results on effective elastic properties. Yet, a difference of less than 20 % between laboratory and numerical results considering the experimental uncertainty appears to be a fair agreement.

The porosity derived from laboratory and numerical approaches was in good agreement (< 6% deviation) and could be evaluated with a low uncertainty based on our XRCT images. It was straightforward to distinguish the solid and pore phases during the segmentation workflow based on their grey values, also because reticulite consists of one single mineral phase.

Ultrasonic velocity measurements are challenging because of the high signal attenuation during testing. To ensure an optimal contact to the transducers, the fragile surface of reticulite had to be prepared with caution. Therefore, we restricted ourselves to the determination of P-wave velocities for the dry case, which required high

Figure 9. Numerically derived temperature distribution and gradient vectors within the low- (left) and high-resolution XRCT-images. On top, the orientation of representative 2D sections in $xz$- (middle) and $yz$-plane (bottom) are shown in relation to the 3D volume. The solid matrix of reticulite is indicated by grey colours. Temperature isolines are indicated by black lines. White arrows represent temperature gradient vectors.
ability and thermal conductivity were presented and discussed. We demonstrated that the digital rock physics inclusion free glasses21. Yet, due to the high uncertainties in laboratory velocity measurements we do not want to of the lava we applied to our numerical calculation and theoretical estimates were measured for artificial and et al propose an exact digital rock physics template value as proposed in Saenger ultrasonic velocity measurements, and a digital rock physics workflow. It complements the considerations of May conclusions

Figure 10. Schematic representation of two adjacent cells 1 and 2 in 1D. Cells are connected by faces a and b at xf.

experimental efforts. Saturating the sample led to externally visible damage, so it can be assumed that the skins/ structure inside is probably also damaged. P-wave velocities from numerical calculation of elastic properties were lower than the measured ones also exceeding the experimental uncertainty. In addition to the unknown contribution of the skins we see two potential reasons for this deviation: (1) First there is no perfect consistency of the frequency spectrum for both methods. Second, infinitely extended source (periodic boundary conditions) with perfect coupling for the numerical calculation is compared to finite source extension with imperfect coupling for the ultrasonic measurements, and (2) the matrix of reticulite has a structure that is clearly separated into two components (Fig. 3f), in which the outer shell could have properties different to those of the intact lava, whose properties were used for numerical simulations.

It may not be appropriate to assign the full elastic moduli of the mineral measured for fully intact crystal structures to the solid phase of digital images of reticulite. A visual inspection of microscopic images suggested to assign reduced mineral properties because of the visible defects in the struts. This observation is consistent with the findings in Madonna et al. (2012), Andrä et al. (2013) and Saenger et al.3,38,41. Please note that the velocities of the lava we applied to our numerical calculation and theoretical estimates were measured for artificial and inclusion free glasses38. Yet, due to the high uncertainties in laboratory velocity measurements we do not want to propose an exact digital rock physics template value as proposed in Saenger et al.38.

Because it was not possible to measure S-waves for the applied test conditions we could not calculate the elastic moduli and compare them to numerical results. However, we have predicted elastic moduli for the open-cell structure of the reticulite (see section 2.5.1). The large deviation of these elastic moduli for every single cell diameter (Fig. 8, solid line) and most frequent cell diameter (Fig. 8, rectangle) and the numerical results (Fig. 8, dashed line) for dry case low-resolution image (see Table 2) could be explained by the fact that, in contrast to numerical approaches, predictions do not take into account the size distribution of the cell diameters. The moduli of the weighted mean (Fig. 8, dashed pointed line) account for the size distribution but there is a gap in the histogram at lower diameters which plays no role in our numerical calculations.

The tortuosity can also be evaluated very accurately with the proposed workflow. The two saturation scenarios provided consistent estimates for the P-wave as well as for the S-wave case representing one important result of this study using such a high-porosity volcanic rock. Especially the simulated very slow S-wave velocities for the case where we saturated with the virtual fluid with a high density were remarkable from a numerical point of view, though expected.

The measured thermal conductivity was consistent with the numerical results (Table 2), the results of the low- and high-resolution scans remained below the laboratory measurement, which is regarded as the upper limit for thermal conductivity of reticulite.

Because of the unresolved skins in the digital images the values of the permeability have to be regarded as an upper bound. However, due to their fragility they may not stand any fluid flow. An indication is the full saturation of all small elementary cells in our time-lapse experiment (see Fig. 6, right hand side): No isolated unsaturated small elementary cells are visible.

A direct comparison of laboratory and digital rock physics remains difficult because of the highly challenging sample preparation for the corresponding measurements. However, we found no severe contradiction when comparing results of the different and therefore complementing methods. Furthermore, estimates of permeability from theoretical models using two properties of regular reticulite structure were consistent in magnitude with the numerical results (Table 2).

Although laboratory methods should generally be favoured over numerical and theoretical approaches, the illustrated DRP workflow is the most appropriate way to describe the studied material considering the overall “cost-and-benefit” analysis. Laboratory measurements were generally very challenging to realize and required enormous effort for a moderate outcome. Porosity, effective elastic properties, thermal conductivity and permeability of reticulite could be determined adequately or at least in fair agreement to experimental results. Also the theoretical estimations provided useful results, which was not necessarily expected, since the structure of reticulite does not comply with the assumptions behind these estimates. Depending on the requirements of the desired application, numerical methods as well as theoretical estimates may be sufficient and appropriate for the characterization of such a highly porous material.

Conclusions
Reticulite samples from Hawaii are characterized with traditional experimental approaches such as microscopy, ultrasonic velocity measurements, and a digital rock physics workflow. It complements the considerations of May et al. (2015) and Mangan and Cashman (1996)35,37. Values for the porosity, elastic properties, tortuosity, permeability and thermal conductivity were presented and discussed. We demonstrated that the digital rock physics
workflow yields reasonable results for high-porosity rocks. Especially, the tortuosity values consistently determined for different saturation scenarios showed that we could determine the high- and low-frequency velocities for the Biot-approach. Our considerations on reticulite samples suggest to use reduced mineral moduli (compared to the moduli of fully intact minerals) for identified mineral phases to estimate effective elastic properties using high-resolution XRCT-scans of rocks. Depending on the fields of application, numerical methods as well as theoretical estimates can become valid alternatives to laboratory methods for highly porous materials like reticulite.

Appendix
The approach in Eq. (4) results in one algebraic equation for each cell $P$. These equations write as $a_P \Delta T_P + \sum_{nb} a_{nb} \Delta T_{nb} = b_P$, where index $nb$ denotes the number of neighboring cells connected with cell $P$ based on its discretization stencil. All these equations are combined in a matrix equation that gives $\mathbf{A} \cdot \mathbf{T} = \mathbf{b}$, where the number of unknowns $\mathbf{T}$ is equal to the total number of cells. In our case (i.e. 64 million cells) the direct solution approach of the resulting matrix equation $\mathbf{T} = \mathbf{A}^{-1} \cdot \mathbf{b}$ might be very time consuming and is thus being replaced by an iterative conjugate gradient method solver$^{42}$.

As boundary conditions a fixed temperature difference between two sample end faces is prescribed, the remaining sides are treated as adiabatic walls. Heat flux is calculated from the temperature distribution across the sample. Furthermore, heat flux is determined at both temperature sides, that is, sample end faces. On the lower side the heat flux is evaluated with forward differences, on the upper side the heat flux is evaluated with backward differences. According to the boundary conditions, effective thermal conductivity can be calculated as follows

$$\lambda_{\text{eff}} = \frac{Q_{\Delta T}}{\Delta T_{\text{A}}},$$

where $\Delta x^3$, $\Delta T$, and $Q$ denote sample dimension, temperature difference, and heat flux, respectively.

For every XRCT-image a control volume is created and the corresponding thermal conductivity is assigned. The thermal conductivity of air is assumed to be $0.0262 \text{ W m}^{-1} \text{ K}^{-1}$. The thermal conductivity of reticulite was estimated by the weighted average of the thermal conductivities of the composing elements and amounts to $18.87 \text{ W m}^{-1} \text{ K}^{-1}$. We assumed a simplified four-phase material (cf. section 2.2) composed of $\text{SiO}_2$, $\text{Al}_2\text{O}_3$, $\text{MgO}$, and $\text{CaO}$ thermal conductivities of minerals according to Čermák und Rybach$^{43}$. The computational mesh consists of $400 \times 400 \times 400$ cells and can be viewed as “numerically perfect” (e.g. structured mesh with uniform cube cells). The numerical approach was implemented in the open-source finite volume toolbox OpenFOAM. Two simulation convergence criteria were specified: (1) equal heat fluxes at both temperature sides and (2) heat fluxes do not vary within 10 digits. All simulations were performed in parallel on a 224-core cluster. On average a single calculation took less than three minutes.

Data availability
The datasets generated during and/or analysed during the current study are available on DaRUS (The data repository of the University of Stuttgart), cf [https://doi.org/10.18419/darus-680] and on the ROCKETH webpage [https://rockphysics.org/index.php/downloads].

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Author contributions

Fourteen authors contributed to this paper. L.L.S. was the lead author, worked on the manuscript and performed the analytical calculations of permeability and effective elastic properties. B.A. worked on permeabilities in the laboratory and worked on the manuscript. M.B. was involved in the XRCT and SEM measurements, performed segmentation of XRCT data and worked on the manuscript. M.D. was involved in the SEM measurements, performed ultrasonic measurements and worked on the manuscript. M.N. performed the time-lapse XRCT-scans for monitoring the saturation process. M.O. performed the numerical experiments on permeability. D.U. performed segmentation of XRCT data and prepared figures. H.S. provided background knowledge, provided the code for numerical permeability calculations and worked on the manuscript. B.N. made the high-resolution microscope figures. F.S. was involved in performing the time-lapse XRCT-scans for monitoring the saturation process and as laboratory head he supported the different measurements in the laboratory. D.A.S. has provided the Reticulite samples and information on general geology. M.S. and M.G. performed the numerical experiments on effective thermal conductivity. E.H.S. provided background knowledge and the finite difference code for
effective elastic properties and tortuosity and performed the numerical experiments with this. Additionally, each author has contributed to the writing of the part of the manuscript for which he provided data from the laboratory, numerically or analytically.

**Competing interests**
The authors declare no competing interests.

**Additional information**

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