MICROTOMOGRAPHY AND PORE-SCALE MODELING OF TWO-PHASE FLUID DISTRIBUTION

DMITRIY SILIN, LIVIU TOMUTSA, TAD PATZEK, AND SALLY BENSON

ABSTRACT. Synchrotron-based X-ray microtomography (micro CT) at the Advanced Light Source (ALS) line 8.3.2 at the Lawrence Berkeley National Laboratory produces three-dimensional micron-scale-resolution digital images of the pore space of the reservoir rock along with the spacial distribution of the fluids. Pore-scale visualization of carbon dioxide flooding experiments performed at a reservoir pressure demonstrates that the injected gas fills some pores and pore clusters, and entirely bypasses the others.

Using 3D digital images of the pore space as input data, the method of Maximal Inscribed Spheres (MIS) predicts two-phase fluid distribution in capillary equilibrium. Verification against the tomography images shows a good agreement between the computed fluid distribution in the pores and the experimental data. The model-predicted capillary pressure curves and tomography-based porosimetry distributions compared favorably with the mercury injection data.

Thus, micro CT in combination with modeling based on the MIS is a viable approach to study the pore-scale mechanisms of CO$_2$ injection into an aquifer, as well as more general multi-phase flows.

1. Introduction

Geologic sequestration of carbon dioxide may reduce the greenhouse gas emissions into the atmosphere. Both, theoretical thermodynamic analysis of electricity generation at a coal-fired power plant [3] and statistical data from the industry [40], suggest that capture of CO$_2$ without significant reduction in efficiency is difficult [3, 40]. However, redirection of the exhaust greenhouse gases into the underground may have a positive impact on mitigation of climate change [25]. Such a solution can be viable only if there is enough confidence that the storage reservoir has sufficient capacity and that the natural seals prevent gas leakage for centuries. Injection, residence, and migration of gas and the indigenous reservoir fluids is a complex interplay of processes that

Key words and phrases. Multiphase flow, porous media, compressible fluid, gas, Darcy’s law.
occur over a wide range of scales in time and space. Only a comprehensive study addressing the problem at all scales can ultimately answer the question whether geosequestration of carbon dioxide can be a safe long-term solution. Such a study has been undertaken in Frio pilot injection project [16, 19]. Seismic surveys, well testing, and reservoir-scale simulations focus on the large-scale phenomena. Yet two-phase fluid flow at the macroscale is a sum of a myriad of events in the individual pores of the reservoir rock. The classical models of two-phase flow [30, 35, 55] provide a general framework. Pore-scale models of the rock can be very advanced and sophisticated [5, 8–11, 20–22, 38, 39]. Yet these are only models and the complex pore processes are still incompletely understood.

In this study, we report on an experiment where two-phase fluid distribution in the pores of a sample of natural rock has been imaged in 3D at a micron-scale resolution. The rock used in the experiment was obtained from a core acquired in the Frio pilot project mentioned above. Thus, this work complements the other studies [16, 19]. All X-ray micro CT imaging experiments have been conducted at the Advanced Light Source facility (ALS) at the Lawrence Berkeley National Laboratory.

A coreflood experiment on a plug of only a few millimeters in size involves a number of technical difficulties. The smallness of the core and the weakness of the rock create a challenge in selecting the imaged plug. The density contrast between the supercritical CO$_2$ and water is low relative to the contrast between any one of the fluids and the solid grains. This circumstance creates an additional difficulty in acquiring an image with a sufficient contrast between the pore fluids. As a consequence, the computed-tomography reconstructed image includes significant noise. It can be analyzed visually, but it is almost unsuitable for a routine thresholding algorithm. Therefore, this work required customized algorithms of extraction of the pore space by segmentation combined with simultaneous elimination of small disconnected clusters. The quality of the output is yet far from perfect: it captures only major features of the pores, but entirely misses the small pores and crevices. However, it turns out that these major features are sufficient for modeling the distribution of the non-wetting fluid with the method of Maximal Inscribed Spheres (MIS) [49]. Even though the size of the imaged sample used in simulations is small, the computed distribution of gas and water visually resembles that in the experimental data. At the same time, the injected gas almost entirely bypassed some areas and saturated some others. We associate this observation with the pore-scale heterogeneities and, probably, sample damage. The heterogeneity of two-phase saturation is observed not only at pore scale. For
instance, two-phase fluid distribution in a few-centimeters core sample also can be very non-uniform [41]. Nevertheless, the overall result of MIS modeling is encouraging: the calculations capture the main physics of capillarity-dominated equilibrium fluid distribution in the pores.

X-ray computed tomography in 3D micron-scale imaging of the pore space of natural rocks was first reported in [4, 14, 50]. Coles with co-authors [13, 15] published first micro CT images of two-phase (water and oil) distribution. The 30-micron resolution images acquired at National Synchrotron Light Source of Brookhaven National Laboratories were qualitatively compared to the predictions of simulations. The Lattice–Boltzmann and pore-network simulations were performed on images of dry samples of similar rock. A number of studies used micro CT imaging for investigating the geochemical transformation of the pores by stored carbon dioxide [6, 23, 34, 36, 37].

Two-phase fluid distribution imaging and Lattice–Boltzmann flow simulations for packs of glass beads and natural rocks were further reported in [43, 44, 52]. X-ray micro CT imaging of two-phase fluid saturation of the pores was applied to study the impact of wettability on the fluid distribution [28]. X-ray micro CT technique was used [46] in to explain why gels reduce permeability to water more than that to oil in strongly water-wet Berea sandstone and in an oil-wet porous polyethylene core. A laboratory Micro CT in-situ setup enabling 3D observation of multiphase fluid distribution in porous media under continuous flow conditions is presented in [57]. In some of the works mentioned above, the image processing includes registration of two micro CT images acquired separately. Although advanced registration algorithms have been developed recently [29], this operation imposes challenging requirement on imaging.

A distinctive feature of the present work is that a carbon dioxide flooding experiment was performed at the reservoir pressure. The MIS simulations were performed on the same image of the fluid-saturated sample. Such an approach eliminates the difficulties associated with alignment and registration. At the same time, the noise in the binary data complicated image segmentation.

A number of numerical evaluations of capillary pressure curves have been undertaken on the digital images of dry Frio and Berea samples. The low level of noise in these images made it possible to use simple thresholding for segmentation. The computed capillary pressure curves for these two different types of sandstone are clearly distinguishable. Moreover, computations closely reproduce the mercury injection data. It should be recognized, however, that mercury injection experiments
were conducted not on the plugs that were imaged, but on the larger cores and the data fitting required adjustment of two parameters: water saturation associated with microporosity and the effective contact angle. The first parameter characterizes the sub-resolution features of the pore space geometry which, we assume, contain the wetting fluid. The second one accounts for the uncertainty of the very definition of the effective contact angle for a fluid on a rough solid surface [2].

For both sandstones, the mercury injection capillary pressure curve produced bimodal pore-sized distributions. One mode reflects the invasion pressure threshold, and the other one reflects the true pore size distribution. The uncertainties associated with distinguishing one from the other are well documented [12]. The MIS method offers an opportunity of evaluation of the pore size distribution, which is free of the entry capillary pressure effects.

The paper is organized as follows. Section 2 describes experimental capabilities of the Advanced Light Source facility used in this study. Section 3 overviews the MIS method and formulates the assumptions used in the simulations. Section 4 focuses on the two-phase fluid distribution model and compares the experimental image with the results of simulations. Section 5 describes the computed capillary pressure curves and the MIS porosimetry. Finally, Section 6 summarizes the findings.

2. Synchrotron-based microtomography at the Advanced Light Source

The synchrotron based microtomography is a nondestructive imaging method with a micron-scale resolution. The high photon flux of the synchrotron-generated X-rays allows for considerably shorter exposure times compared to the conventional X-ray tubes. The quasi parallel beam removes the resolution limitations due to the finite size of the focal spot in the X-ray tube. Finally, the highly monochromatic beam removes the need for beam hardening corrections. For rock microtomography, X-rays energies higher than 20 keV are necessary which are well within the range of line 8.3.2 at the Advanced Light Source at the Lawrence Berkeley National Laboratory. The principle of the experimental set up is straightforward: A parallel X-ray beam creates a radiograph of the sample on a scintillator glass which converts the X-ray photons into optical photons. The optical image is projected through an optical magnifying system onto the Charge Coupled Diode (CCD) chip of a high sensitivity camera. The sample rotates in small steps around a vertical axis, which in our experiment coincides with
the axis of the sample, and a radiograph (projection) of the sample is captured for each step. Hundreds (or thousands) of projections are processed to generate stacks of 2D attenuation distributions in planes perpendicular to the axis of rotation. For micron scale resolution, the X-ray beam quality (spatial and temporal stability and homogeneity), the mechanical stability of the rotating stage and optical system have to satisfy very stringent criteria. Because the sample image has to be contained within the CCD, the maximum object (coreholder and sample) diameter is limited by the optical system and the size of the camera CCD chip. Also, a compromise has to be made between the desired resolution, the size and number of projections and the total exposure time allowed at the beamline, as well as the total size of the files that need to be processed.

In our experiment we used a Cooke PCO4000 camera with a 4008 × 2672 pixels chip, each pixel 9 × 9 µm in size. The optical system provided about 2× magnification for a resolution of 4.48 µm/pixel, which corresponded to a maximum 18 mm wide field of view. The 5.5 mm diameter and 20.16 mm long Frio sandstone sample was epoxied within an aluminum microcoreholder (8 mm OD, 6.3mm ID). The sample was first saturated with 0.5 M KI in distilled water. Next, the sample was flooded at a rate of 0.8 ml/min with 9 ml of CO₂ at 6.9 MPa, or about 70 pore volumes.

Next, the pressurized coreholder was placed on the microtomography apparatus rotating stage. The entire sample was imaged using an X-ray beam with 35 KeV energy in 15 vertically stacked tiles each consisting of 600 projections. Each projection was 2100 pixels wide (9.408 mm) and 300 pixels high (1.344 mm). The total vertical length scanned of 20.16 mm corresponded to 4500 horizontal images which were generated by two image reconstruction software packages: Imgrec from LLNL and Octopus [18]. Out of the many images, a smaller subset of 600 slices from the central region of the coreplug was selected for analysis.

3. The Method of Maximal Inscribed Spheres (MIS)

3.1. Fundamental assumptions. The main assumption of the method is that the pore space is fully saturated with two immiscible fluids, say, a gas and liquid water, and the system is in thermodynamic equilibrium. We neglect gravity and dynamic effects within this study. Therefore, the shape of the fluid-fluid interface is determined by a minimum of the excess free energy. As a two-dimensional surface, this interface is shaped by the capillary pressure and satisfies the Young–Laplace equation [17], which relates the capillary pressure and the mean curvature
Figure 1. The apparent contact angle between water and the solid.

\[ p_c = \sigma \kappa \]  

Equation (1)

Here \( p_c \) denotes the capillary pressure, \( \sigma \) is the fluid-fluid interfacial tension coefficient, and \( \kappa \) is the first surface curvature. The curvature of a spherical surface of radius \( R \) equals twice the reciprocal of the radius, so for a spherical surface, Equation (1) reduces to

\[ p_c = 2 \frac{\sigma}{R} \]  

Equation (2)

We assume that the Young–Laplace equation describes the capillary pressure between water and supercritical \( \text{CO}_2 \).

The Young–Laplace equation characterizes the fluid-fluid interface in bulk fluid. Interaction of the fluids with the solid walls is affected by the wettability of the solid: a property of the solid materials to contact preferentially one fluid relative to another. The fluid that wets the solid forms a thin layer, whose stability is determined by the interaction between the fluid-fluid interfacial forces and the disjoining pressure [17, 26]. We assume that the solid is water-wet. It means that even if the water film ruptures and the gas comes into direct contact with the solid, the contact angle at the three-phase contact line is close to zero, see Figure 1.

Given a capillary pressure, Equation (2) determines the radius of a gas bubble in bulk water. The gas can be present in the pores in various configurations. If the capillary pressure is sufficiently high, some pores can accommodate multiple disconnected gas bubbles. The capillary pressure can be too low, so that no stable configuration will allow the gas and water to be present in the pore simultaneously. Figure 2 illustrates the idea of this assumption in a simplistic cartoon picture. The
Figure 2. A cartoon illustration of the maximal non-wetting fluid occupation: We assume that the gas saturation is like in the left-hand pore, even though isolated bubbles, like the one shown in the right-hand pore, may satisfy the capillary equilibrium as well.

gas occupies a portion of the pore on the left-hand side, and the water occupies entirely the pore on the right-hand side and the corners of the left pore. Radius \( R \) satisfies Equation (2). We exclude dispersed gas saturation by assuming that locally the gas occupies maximal volume at the given capillary pressure. Even though each of the dashed circles depicts a spherical gas bubble that would be at equilibrium at the same capillary pressure, our assumption excludes them as admissible configurations. This choice is motivated by the fact that we focus on the study of configurations imposed by fluid displacement. In drainage, we assume that if the gas overcomes the capillary entry pressure barrier, it occupies all available pore space. In imbibition, the gas phase occupancy pattern is imposed by the preceding primary drainage. Note that this maximal occupancy assumption does not determine the configuration uniquely. Indeed, in Figure 2, the right-hand pore also can be occupied in a manner similar to the pore on the left-hand side with no violation of this assumption. At the same time, the capillary pressure determines the shape of each connected ganglion (tortuous bubble) of gas without ambiguity.

3.2. The general idea of the method. Characterization of all the connected ganglia described in the previous subsection is the main idea of the method of maximal inscribed spheres. In Figure 2, the gas-occupied area in the right-hand pore is the union of all circles of the radius determined by the capillary pressure through the Young–Laplace equation. Given a capillary pressure, all points inside the pores can be classified into two categories: those that can be occupied by gas, and those that cannot. The connected sets of points of the first category describe the ganglia of gas that can exist at the given capillary pressure. The points of the second category group near the
corners. Whether the pores shown in Figure 2 contain any gas, and if the gas is then present in which pore or pores, depends on the fluid displacement scenario. In primary drainage, the gas must overcome the capillary entry pressure to invade a pore. In secondary imbibition, the gas occupancy also depends on the maximum capillary pressure attained in primary drainage [1]. Due to the capillary entry barrier, the gas may entirely bypass some of the pores that could accommodate theoretically a bubble of gas at a lower capillary pressure.

Figure 2 only shows a two-dimensional cartoon illustration of this idea. In 3D, the situation is dramatically more complex. In 2D, any interface of a given curvature is a circular arc. The variety of constant-curvature surfaces in 3D space is immensely richer. For example, a spherical surface of radius $R$ and a cylindrical surface of radius $2R$ have the same curvature. However, the fluid-fluid interface is characterized by a minimum of the surface excess energy, or minimal area. It is known that a cylinder is not a minimal-area surface, whereas sphere is [42]. With no geometric constraints, the minimal-area surface bounding a given volume is a sphere. Thus, in bulk fluid, the gas is in the form of a spherical bubble. However, if the bubble is confined by the solid walls of a pore, like in the left-hand pore in Figure 2, its shape is not spherical. However, it is fair to assume that inside the pores, a spherical surface of a radius determined by Equation (2) provides a reasonable approximation for the shape of the fluid-fluid interface. This assumption is critical for the method. It implies, that the domain that can be occupied by gas can be approximated by the union of all spherical balls of the appropriate radius fitting into the pore space. Similar to Figure 2, the part of the pore volume potentially occupiable by gas consists of one or more connected ganglia. Whether the volume of a particular ganglion is indeed occupied by gas depends on the fluid displacement scenario. In drainage, only the ganglia connected to the sample inlet can be occupied by gas. In imbibition, if the preceding primary drainage has spanned practically the entire pore space, it is likely that gas will be present in all theoretically feasible ganglia. Thus, an algorithm of evaluation of a point on the drainage capillary pressure curve can be designed in two steps. First, given a capillary pressure find the union of all balls of the radius determined by Equation (2). Second, evaluate the relative volume of the balls which are the parts of ganglia connected to the inlet. This volume gives an estimate of the saturation, which along with the capillary pressure yields a point on the desired curve. For secondary imbibition following primary drainage spanning the entire pore space, the saturation can be estimated by accounting
for all ganglia, including those not necessarily connected to the sample inlet.

Two gas bubbles may share the same pore body and be separated by a water film. The stability of such films and the likelihood of coalescence is beyond the scope of this study. We assume that the total volume of water in these films is small and does not significantly affect the estimate of saturation.

In imbibition, a trapped cluster of gas may be at a pressure different from the rest of gas. In such a case, we apply a convention that the capillary pressure is determined by the pressure of gas connected to the inlet.

3.3. An implementation of the method. The above-described model can serve as a tool for simulation of two-phase fluid distribution and numerical evaluation of the capillary pressure curve. A computer tomography image of the pore space of a rock sample can be used as input data.

Pore-scale modeling of porous media employs similar approaches. The simplicity of the idealized geometry of the flow channels makes possible simulation of a wide variety of multi-phase fluid displacement scenarios [5, 8, 27, 38, 39, 53, 56]. However, this simplicity is compensated by the difficulty of generating a network of pore bodies and pore throats, which would adequately represent the pore space of a particular rock sample. Even though several algorithms transforming a digital CT image of a rock sample into a network of channels have been developed [33, 54], this transformation still remains a challenge.

A digital image is a set of cubic voxels. Each voxel has an intensity recovered from the X-ray scans by computer tomography. A segmentation algorithm classifies the voxels into solid and void. A comparison of a number of different segmentation algorithms presented in [47] shows that this operation involves uncertainty. Here we assume that the thresholding has been already done and the image consists of only void and solid voxels.

To characterize the ganglia of inscribed balls in the pore space, we evaluate the maximal radii for all pore voxels. The result is a three-dimensional table of numbers. The algorithm used in the computations works in the following way. First, for each voxel, one determines the radius of the maximal sphere inscribed in the pore space and centered at this voxel. As a result, the entire pore space is covered with such spheres. Note that each voxel can be covered by multiple spheres: the one centered at this voxel and, perhaps, other ones centered at other voxels. For each voxel, we assign the maximal radius of the spheres
covering it. This operation can be optimized by going from the largest sphere to the smallest one. Due to the digital nature of the image, spheres must be replaced by their digital analogues. A digital sphere of radius $R$ centered at a given voxel $V_0$ can be defined as the set of voxels, for which the distance to the center voxel, $V_0$, does not exceed $R$. Figure 3 shows a cartoon example of three spheres in two dimensions. Application of the first step of the algorithm described above to a group of pixels shown in Figure 4 results in radii distribution shown on the left-hand side picture. The discrete spheres of radius $R_2$ cover the top and the bottom pixels, whereas all other pixels are covered by a sphere of radius $R_3$ at the center. So, the second step of the algorithm yields the radii distribution shown in Figure 4 on the right-hand side.

If the unit length is equal to the size of one voxel, the square of the radius of a discrete sphere is always an integer number equal to a sum of squares of three integers. Therefore, the radius of a discrete sphere cannot take an arbitrary real value. Equation (2) implies that the range of all possible capillary pressures computed by the method of maximal inscribes spheres is also discrete.
Figure 5. An image of the pore space and the skeleton of a $0.9 \times 0.9 \times 0.9$ mm$^3$ Frio sandstone sample.

Figure 6. Distributions of gas in the pore space shown in Figure 5 at two water saturations: $S_w = 27\%$ and $S_w = 55\%$.

Computation of the part of the pore space occupied by gas follows from the calculations outlined above. Namely, the pores associated with a certain radius connected to the inlet face or faces are assumed to be occupied by invading gas. The derived relative number of occupied voxels yields an estimate of the corresponding gas saturation. The radius determines the corresponding capillary pressure through the Young–Laplace equation (2). Figure 6 shows two distributions of gas in the pore space of the sample shown in Figure 5 computed at two water saturations. This calculation does not involve any fluid displacement scenario. At $S_w = 55\%$, the gas phase is percolating.
Figure 7. Distributions of water in the pore space shown in Figure 5 at two water saturations: $S_w = 27\%$ and $S_w = 55\%$.

Water distribution is computed indirectly, as a set of pore voxels complementary to the gas-occupied voxels. Figure 7 shows the distributions of water complementing the distributions of gas shown in Figure 6.

The algorithm performs stably with respect to small noise in characterizing the skeleton. However, if just one voxel located in the middle of a pore has been erroneously marked as solid, the MIS method will produce a significant error. Therefore, an image cleanup procedure preceded all MIS-calculations reported in this study. The cleanup consists of detection of all isolated clusters of solid voxels. Disconnectedness of the solid phase in the CT image is an artifact of the reconstruction: no solid particles float in the pores. To detect the “hanging” clusters of solid material, we employed a version of the depth-first cluster search algorithm described in [49].

4. Pore-Scale Verification of the Model

Visualization of the calculations described in the previous section provides useful insights into the nature of equilibrium two-phase fluid distributions in the pore space. A verification of the model requires a two-phase flow experiment, where the measurements can be performed at the pore scale. Such an experiment has been performed at the Advanced Light Source facility, described in Section 2.

4.1. Simulations. The algorithm verification is as follows. First, determine the solid and the pre voxels from the reconstructed CT data.
Then, use the obtained 3D image as the input data to run MIS simulations. The output of such simulations include a series of fluid distribution images at different capillary pressures. Finally, compare the computed fluid distribution with the fluid distribution in the image. Since the capillary pressure and water saturation in the image acquired at the ALS were unknown, the latter task also included evaluation of the capillary pressure, which was done by selecting the computed fluid distribution matching the CT data the best.

4.1.1. Extraction of the image of the pore space. To obtain a 3D image of the pore space, one simply needs to identify the voxels corresponding to gas and water as pore voxels. This seemingly routine segmentation task is not so simple. The images of the water- and carbon dioxide-saturated sample have been distorted by significant noise. Figure 8 shows a two-dimensional cross-section of the sample. The darkest pixels correspond to gas, the lightest pixels show water, and the gray pixels in-between show solid. Even though the visual impression of the distribution of the fluid phases and the locations of the solid grains is reasonable, computer simulations are difficult. Each dark cluster includes a large number of gray and even white voxels. The histogram of the cross-section shown in Figure 8 shows a unimodal distribution with no peaks associated with either phase, see Figure 9. Smoothing the image only reduces the contrast, but does not eliminate its spotty nature.
Figure 9. The histogram of the cross-section shown in Figure 8 exhibits no peaks or minima which would clearly indicate a threshold.

A number of customized image-denoising routines have been developed to overcome this difficulty. The detailed fragment on the right-hand side of Figure 8 shows that the white and gray pixels in the areas presumably occupied by gas are grouped into relatively small clusters. The same holds true for the water and solid clusters. So, such clusters can be eliminated by putting a threshold on the size. This operation also requires some initial segmentation thresholds eliminating the gas and water phases. The size of the cluster and the threshold values were selected by trial and error and visual comparison with the source image.

Figure 10 shows that the removal of small clusters does not produce a satisfactory result. Some small clusters occur near the boundaries between the solid and void. Thus, formally, such clusters are not isolated. The encircled area in the right-hand-side picture in Figure 10 exemplifies such a structure. In many cases, the cluster connections are one-pixel wide. Therefore, the one-pixel connections must be detected and associated with the other phase. After this operation, the cluster search is repeated, and the small clusters that become isolated after cleaning up the 1-pixel connections are removed. This operation is iterated until no isolated clusters or 1-pixel connections are left.
The cleanup iterations described above have been applied to each individual slice of the 3D image. After stacking the slices and obtaining a 3D structure, another small-cluster removal operation has been applied, in this case the connectivity of the voxels was tested in 3D. The threshold size of the minimal cluster has been found by trial-and-error using visual inspection for quality control. After the pre-processing, the porosity of the sample was equal to 21.7%.

4.2. MIS simulations. The two pictures in Figure 11 show the same cross-section of the sample. The left-hand-side picture shows the original image, and the picture on the right-hand side shows the simulation results. Apparently, some narrow gaps between the grains have disappeared. It is an artifact of image preprocessing. The simulation modeled a directional gas invasion. The best CT data matching was achieved when the invasion was orthogonal to the cross-section shown in Figure 11, which is in agreement with the experimental settings, see Section 2. The computed water saturation was estimated at 71.6% at a capillary pressure near 3312 Pa, assuming the interfacial tension of $7 \times 10^{-2}$ N/m. The cross-section in Figure 11 shows 40.5% water saturation. The discrepancy between the water saturation evaluated from the entire 3D image and the estimate from a single cross-section can be explained by the fact that gas propagation has not reached the entire depth of the 3D pore geometry. Attempts to achieve a reasonable match of the source image by playing other fluid displacement scenarios have not succeeded.

Both pictures in Figure 11 are two-dimensional cross-sections of three-dimensional configurations. This explains the variability of the
gas-water interfaces curvatures. Some pores occupied by gas in the source image are gas-free in the simulations, and *vice versa*. Most likely, the reasons for such a discrepancies are in the small number of the stacked slices and the limitations imposed by finite-resolution imaging and the uncertainties of segmentation.

The Hausdorff distance can serve as a measure of the difference between two images [24] and, therefore, quantify the goodness of evaluation of fluid distribution in the pores. The Hausdorff distance between two sets, $S_1$ and $S_2$, can be defined as the minimal radius such that the union of all spheres centered in the set $S_1$ also covers the set $S_2$ and, *vice versa*, the union of all spheres centered in the set $S_2$ also covers the set $S_1$, see, for example, [48]. The character of the noise, Figure 8, makes a formal application of the Hausdorff’s distance useless since voxels fitting practically any threshold are distributed over the entire image. Instead, we analyze the distribution of the number of voxels in the digital data, which are outside a Hausdorff neighborhood of the computed cluster of gas-occupied voxels. The left-hand-side histogram in Figure 12 shows such a distribution based on the threshold of 0.07, *cf* Figure 9. The radius is measured in voxels. The horizontal axes show the radius, and the count is the number of covered voxels. The largest peak is at zero, meaning that the computed gas-occupies voxels mostly cover the gas voxels in the digital image. The local peaks at $r > 0$ indicate the locations where the digital image does show gas in the pores, whereas the computed fluid distribution does not. The long tail is the consequence of the noise in the digital image.
Figure 12. A comparison of the thresholded digital data to the computed gas-occupied voxels shown in Figure 11. The left-hand-side histogram shows the distribution for the threshold of 0.07, cf Figure 9. The right-hand-side plot shows the portion of the points in the digital image within the threshold, which are outside the Hausdorff neighborhood of the computed gas-occupied clusters. The abscissa shows the radius of the neighborhood in voxel units.

The right-hand-side plot shows the relative number of voxels of the digital image, which are within the threshold constraint, but are outside a Hausdorff neighborhood of the computed gas clusters. The distance is measured in voxel units. The four curves have been evaluated for the four quadrants of the image in Figure 11. The computations in quadrant 1 are most successful: 75% of the image points are within a 20-voxels Hausdorff neighborhood of the computed cluster. The least successful is quadrant 4, where the shape of the gas cluster in the center replicates the digital image only very approximately. In all cases, 80% of voxels occurred within a 50-voxel (0.22 mm) Hausdorff neighborhood of the computed cluster.

4.3. Discussion. The computation described in this section included two components: image preprocessing and MIS simulation. Each operation may introduce artifacts and uncertainties in the analysis. In the cleanup phase, the reliance on visual inspection as quality control tool makes the analysis subjective. Both isolated cluster search and the removal of 1-pixel connections may have created a number of false positives by filling up small crevices which are physically present in the sample. So, the segmented image captures only major geometric features of the pore space. In addition, only an image of a relatively thin layer of the entire sample is available for modeling. Still, such
an approach to segmentation performed reasonably well in computation of the distribution of gas. Thus, MIS-based calculations of the equilibrium nonwetting phase distribution are robust with respect to the uncertainties of thresholding and segmentation. However, a single isolated solid voxel inside a pore would be detrimental to the method, and computation of a capillary equilibrium fluid distribution would be hardly possible if the data discussed in this section were not preprocessed.

Matching the data by simulations in Figure 11 is imperfect. However, the MIS simulations have successfully captured some major features of the two-phase fluid distribution in this experimental verification of the pore-scale model. At any given capillary pressure, the MIS simulations assume that the invading fluid can enter any sufficiently large opening at the bounding faces. However, the studied volume is only a part of the entire core sample. Therefore, even for some large openings, the invading CO$_2$ does not necessarily percolate from the very inlet of the core. This circumstance is the most likely explanation why the simulations do not explain why the gas almost entirely bypassed some regions of the sample.

5. Computed Capillary Pressure Curve and Porosimetry

The MIS algorithm can be applied to compute a capillary pressure curve, whose shape reflects pore sizes and the pore space geometry of the sample.

Although the capillary pressure in a porous medium saturated by two immiscible fluids in equilibrium is determined by the whole history of fluid flow and distribution, it is common to characterize it as a function of the saturation, $S$ [31]. Leverett’s $\mathcal{J} = \mathcal{J}(S)$-function is a dimensionless representation of the capillary pressure of the rock [32]:

$$p_c(S) = \sigma \sqrt{\frac{\phi}{k}} \mathcal{J}(S)$$

where $\sigma$ is the surface tension coefficient at the water–gas interface, and $k$ and $\phi$ are the absolute permeability and porosity of the sample.

According to the Young–Laplace equation, Equation (2), the capillary pressure can be interpreted as the radius of a spherical bubble of the non-wetting fluid multiplied by a scaling factor, which must reflect the specifics of the pore space geometry of the sample. The MIS computations produce an alternative dimensionless capillary pressure curve. Such a curve can be used as a statistical-geometric characteristic of the pore space [49]. However, Tomutsa et al. [51] have demonstrated that after appropriate dimensional scaling, such a curve can accurately
predict an experimental capillary pressure curve. The input data in
the cited work was a 20-nanometer resolution, Focused Ion-Beam im-
age of the North Sea chalk. Here we compare the capillary pressure
curves computed from CT images of Frio and Berea sandstones with
mercury injection data. Even though the sizes of samples used to ac-
quire images at the ALS and the size of the core used in the mercury
injection experiments were dramatically different, the computed and
rescaled drainage capillary pressure curves predict the experimental
curves amazingly well.

5.1. **Simulations.** To reproduce a mercury injection experiment, drainage
capillary pressure curves must be calculated. It means that after as-
assigning the radii of the maximal inscribed spheres, only the voxels
connected to the inlet faces are accounted for in evaluation of the sat-
uration. Given a radius of inscribed sphere, the number of voxels with
equal or greater assigned radii connected to the boundaries of the sam-
ple divided by the total number of pore voxels gives an estimate of the
saturation.

There is a number of ways to define voxel connectivity. Two voxels
can be called connected if they have a common face (6-connectivity), a
common edge (18-connectivity), or a common vertex (26-connectivity).
To cleanup the image and to remove disconnected clusters of solid vox-
els in pores and pore voxels in the solid, we use 6-connectivity. This
strict connectivity requirement is justified by the fact that the voxels
in discrete spheres are 6-connected, and even a single voxel connected
to the solid phase only through an edge or a vertex creates a signifi-
cant perturbation in the MIS calculations. To simulate drainage, the
18-connectivity has been used. The reason for this choice was that oth-
erwise certain paths that are narrow due to the voxel size resolution
may become blocked.

5.2. **Results.** To reduce the uncertainty associated with the smallness
of the sample and to reduce the computer memory requirements, the
simulations have been performed on a number of sub-images. Similar
computation results obtained on different samples indicate the suffi-
ciency of the sample size.

The simulations assume zero contact angle. However, the mercury
injection experiment reported a contact angle of 140 degrees. The
contact angle is usually measured on an ideal smooth solid surface. The
roughness of natural rocks affects the contact configuration resulting
in a significant uncertainty [2, 7]. The dimensional scaling factor was
chosen to reasonably match the capillary entry pressure.
Figures 13 and 14 show the results of computations and the mercury injection data for the Frio and Berea samples. The left-hand-side plots show the results with no calibration of the model. A number of mercury injection experiments for Frio sandstone reported in the classical paper [45] show, in general, higher capillary pressures for the same saturations. At low water saturations, the computed curve deviates from the experimental one more significantly than at higher saturations. Apparently, the image cannot resolve the small pores and crevices in the solid skeleton. These are the locations most likely occupied by the wetting fluid, water in our case. Therefore, the MIS calculations may miss some wetting fluid in the estimation of the fluid distribution. This deficiency does not manifest itself in the pore-scale verification in the previous section, since both the data and computations rely on the same voxel resolution. If a mercury injection experiment reaches a high pressure, the capillary pressure curve accounts for the small and tiny pores as well. This problem can be partially treated by rescaling the computed capillary pressure plots assuming some “hidden” water saturation. The right-hand-side plots in Figures 13 and 14 show the corrected plots by assuming 22% beyond-resolution water saturation for the Frio and Berea samples. That is, the saturation in the right-hand-side plots is evaluated by the formula: \( S = S_0 + (1 - S_0)S_{\text{MIS}} \), where \( S_0 = 0.22 \) and \( S_{\text{MIS}} \) is the saturation evaluated by the method of maximal inscribed spheres.

5.3. MIS porosimetry. A mercury-injection capillary pressure curve, in combination with Equation (2), is routinely used for evaluating the pore size distribution. This method involves drainage only, and practically eliminates the impact of capillary pressure hysteresis. However, the pore-size estimates can be affected by the contact angle uncertainty, associated with the roughness of the pore walls [2].

The MIS method offers an alternative approach to evaluating the pore-size distribution from the three-dimensional table of the maximal radii described in the previous section. This table is determined solely by the pore-space geometry as computed from the CT data. In particular, this table is not affected by the entry capillary pressure barrier. At the same time, the computational approach is limited by the resolution of the available CT image and the efficiency of the segmentation algorithm. For example, it does not account for the subresolution microporosity.

To illustrate the idea, we perform the computations on the same rock samples as in Figures 13 and 14. To partially resolve the uncertainty associated with the subresolution microporosity, we rescale
Figure 13. The computed (solid line) and measured (dotted) drainage capillary pressure curves for a Frio sandstone sample. The markers on the curves mark the data points. The left-hand-side plot shows computed curves with no adjustments of parameters, whereas the right-hand-side plot shows computed curves rescaled for assumed 22% water saturation not captured because of the resolution limitations.

the saturation using the same value of $S_0$ which produced the data fit in the right-hand-side plots in Figures 13 and 14. Figure 15 shows the plots of the ordinary-percolation maximal-inscribed-spheres capillary pressure curves along with the curves computed from the mercury drainage data. Note that the computed curves do not have a plateaux like the ones based on the mercury injection data. Ordinary percolation curves may be associated with imbibition capillary pressure [28]. Figure 16 shows MIS-calculated cumulative pore size distributions for the same samples. The experimental curve almost overlays the computed one at saturations below 40%. The point of junction apparently indicates the transition between the pore size distribution associated with the breakthrough penetration and the pore size distribution associated with mercury spreading after the breakthrough.
Figure 14. The computed (solid line) and measured (dotted) drainage capillary pressure curves for a Berea sandstone sample. The markers on the curves mark the data points. The left-hand-side plot shows computed curves with no adjustments of parameters, whereas the right-hand-side plot shows computed curves rescaled with the assumed 22% water saturation not captured because of the resolution limitations.

6. Summary and Conclusions

The method of Maximal Inscribed Spheres (MIS) models equilibrium of the two-phase fluid distributions in a porous medium. X-Ray computer microtomography produces micron-scale 3D images of natural rock. These images are used as input data for MIS modeling and simulations. The direct analysis of the pore space geometry distinguishes this method from the pore network modeling approach, where the 3D image is used to represent the complex pore space geometry by a pore network. Simulations on a network of channels of simple geometries can be done in a very efficient way. However, the task of building a network representing the properties of a particular rock is far from trivial.

In this study, we have considered two applications of the MIS method: evaluation of fluid distributions in the pore space, and evaluation of the capillary pressure curves. The fluids are assumed to be in equilibrium
Figure 15. The porosimetry capillary pressure curves for Frio (left) and Berea (right) sandstone samples. The plots include mercury drainage capillary pressure curves (dotted lines) for comparison.

Figure 16. Cumulative pore size distribution for Frio (left) and Berea sandstone samples (right). The dotted lines are the porosimetry curves based on mercury injection.
dominated by the capillary forces. To exclude the difficulties of accounting for small dispersed bubbles, we assume that the nonwetting fluid phase satisfies the maximal occupancy requirement.

The simulations have been verified against experimental data. To verify the computation of equilibrium fluid distribution, we have used the data of the pioneering experiments that imaged the 3D fluid distribution in a Frio sandstone sample. These experiments have been performed by the second author at the Advanced Light Source Facility at Lawrence Berkeley National Laboratory. Even though the monochromatic electron beam offers great opportunities for micromography of the pore space of natural rock, imaging of two fluid in the pore space of a rock sample constitutes a significant challenge. A CO$_2$ flood experiment on a small sample placed in a coreholder that fits into the imaging box is a great technical challenge. Reliable segmentation of the digital data requires a sufficiently high contrast between the phases. The densities of the fluids are much smaller than that of the solid, so the appropriate setting of the experiment to distinguish between the fluids is a delicate task. Even though the acquired images are fairly good for visual inspection, they include substantial noise, prohibiting computer-based pore space analysis. A number of customized cluster-search algorithms have been successfully applied to extract a rough characterization of the pore space geometry. The MIS simulations on that image reproduced well the local pore-scale fluid distribution. However, a big portion of the pore space was entirely bypassed by the injected CO$_2$. We explain this observation by the local heterogeneities of the rock and the smallness of the domain available for simulations. Nevertheless, the successful verification of the pore-scale two-phase simulations confirms the approach used in the MIS simulations.

Verification of the MIS-derived capillary pressure curve has shown that this approach has predictive capabilities. However, the MIS modeling is limited by the image resolution and uncertainties in the segmentation of digital data. The computed drainage capillary pressure curves reproduce mercury injection data with a reasonable accuracy at high water saturations. The computations do capture the specific properties of different rocks, so that the computed capillary pressure curves for Frio and Berea sandstone samples are significantly different. Moreover, this difference mimics that in the mercury injection data.

Since the wetting fluid resides in small pores, pore corners and crevices, it has been assumed that the computed water distribution underestimates the actual water saturation. Addition of a constant saturation to account for the under-resolution effect results in a good match of
the mercury injection capillary pressure curve. This obtained saturation has been applied to construct the MIS-based porosimetry curves. Although such curves suffer from the shortcomings of limited resolution, they help to resolve the ambiguity of mercury porosimetry curves, which mix information about the pore size distribution in the sample and the capillary barrier breakthrough information.

This study does not definitively answer the question what volume can be deemed representative for two-phase flow simulations. On the one hand, both pore-scale and reported here and core-scale CO$_2$ flood experiments reported in [41] show extremely non-uniform distribution of the CO$_2$ saturation. On the other, the pore-scale simulations can predict capillary pressure curves that are in good agreement with the mercury porosimetry data. Apparently, the definition of a representative volume is task-dependent. We will return to this problem in the future.

The results presented here demonstrate potential of the pore-scale studies of multiphase fluid flow in natural rocks. X-ray microtomography produces digital data showing the distribution of the fluids in the pore space. Direct analysis of the pore space geometry by the MIS method could provide a modeling tool for interpretation of the pore-scale data with predictive capabilities.

**Acknowledgements.** This work was partially supported by the U.S. Department of Energy’s Assistant Secretary for Coal through the Zero Emission Research and Technology Program under US Department of Energy contract no. DE-AC02-05CH11231 to Lawrence Berkeley National Laboratory. Part of this work has been done while the first author was visiting the Energy Resources Engineering Department at Stanford University. The hospitality of this department and the Global Climate and Energy Project is gratefully appreciated. The first author also acknowledges partial support from the Research Partnership to Secure Energy for America. Portions of this work were performed at the Advanced Light Source Facility, Lawrence Berkeley National Laboratory, which is supported by the Office of Science, Office of Basic Energy Sciences, U. S. Department of Energy, under Contract No. DE-AC02-05CH11231. Special Core Analysis Laboratories, Inc. conducted the mercury injection experiments mentioned in this study.

**References**

1. A. Al-Futaisi and T. W. Patzek, *Impact of wettability on two-phase flow characteristics of sedimentary rock: Quasi-static model*, Water
2. W. G. Anderson, *Wettability literature survey*—Part 4: Effects of wettability on capillary pressure, Journal of Petroleum Technology 39 (1987), no. 10, 1283–1300.

3. J. A. Apps, A review of hazardous chemical species associated with CO\textsubscript{2} capture from coal-fired power plants and their potential fate in CO\textsubscript{2} geologic storage, Tech. report, Lawrence Berkeley National Laboratory, Earth Sciences Division, 2006.

4. F. M. Auzerais, J. Dunsmuir, B. B. Ferreol, N. Martys, J. Olson, T. S. Ramakrishnan, D. H. Rothman, and L. M. Schwartz, *Transport in sandstone: A study based on three dimensional microtomography*, Geophysical Research Letters 23 (1996), 705–708.

5. Stig Bakke and Pål-Eric Øren, 3-D pore-scale modelling of sandstones and flow simulations in the pore networks, SPE Journal 2 (1997), 136–149.

6. D. Bernard, 3D quantification of pore scale geometrical changes using synchrotron computed microtomography, Oil & Gas Science and Technology - Rev. IFP 60 (2005), no. 5, 747–762.

7. J. Bico, C. Tordeux, and D. Qur, Rough wetting, Europhysics Letters 55 (2001), 214–220.

8. M. J. Blunt, Flow in porous media - pore-network models and multiphase flow, Current Opinion in Colloid & Interface Science 6 (2001), no. 3, 197–207.

9. M. J. Blunt and P. King, Relative permeabilities from two- and three-dimensional pore-scale network modeling, Transport in Porous Media 6 (1991), 407–433.

10. Steven Bryant and Martin Blunt, Prediction of relative permeability in simple porous-media, Physical Review A 46 (1992), 2004–2011.

11. Steven L. Bryant, Peter R. King, and David W. Mellor, Network model evaluation of permeability and spatial correlation in a real random sphere packing, Transport in Porous Media 11 (1993), 53–70.

12. I. Chatzis and F. A. L. Dullien, Mercury porosimetry curves of sandstones. Mechanisms of mercury penetration and withdrawal, Powder Technology 29 (1981), 117–125.

13. M. E. Coles, R. D. Hazlett, E. L. Muegge, K. W. Jones, B. Andrews, Dowd, P. Siddons, and A. Peskin, Developments in synchrotron X-ray microtomography with applications to flow in porous media, SPE Reservoir Evaluation and Engineering 1 (1998), no. 4, 288–296.
14. M. E. Coles, R. D. Hazlett, P. Spanne, E. L. Muegge, and M. J. Furr, *Characterization of reservoir core using computed microtomography*, SPE Journal 1 (1996), no. 3, 295–302.

15. M. E. Coles, R. D. Hazlett, P. Spanne, W. E. Soll, E. L. Muegge, and K. W. Jones, *Pore level imaging of fluid transport using synchrotron X-ray microtomography*, Journal of Petroleum Science and Engineering 19 (1998), 55–63.

16. T. M. Daley, R. D. Solbau, J. B. Ajo-Franklin, and S. M. Benson, *Continuous active-source seismic monitoring of CO$_2$ injection in a brine aquifer*, Geophysics 72 (2007), no. 5, A57–A61.

17. B. V. Derjugin, N. V. Churaev, and V. M. Muller, *Surface forces*, Plenum Press, New York, 1987.

18. M. Dierick, B. Masschaele, and L. Van Hoorebeke, *Octopus, a fast and user-friendly tomographic reconstruction package developed in LabView*, Measurement Science and Technology 15 (2004), 1366–1370.

19. Christine Doughty, Barry M. Freifeld, and Robert C. Trautz, *Site characterization for CO$_2$ geologic storage and vice versa: the Frio brine pilot, Texas, USA as a case study*, Environmental Geology 54 (2008), no. 8, 1635–1656.

20. I. Fatt, *The network model of porous media. 1. Capillary pressure characteristics*, Trans. AIME 207 (1956), no. 7, 144–159.

21. ______, *The network model of porous media. 2. Dynamic properties of a single size tube network*, Trans. AIME 207 (1956), no. 7, 160–163.

22. ______, *The network model of porous media. 3. Dynamic properties of networks with tube radius distribution*, Trans. AIME 207 (1956), no. 7, 164–181.

23. F. Flukiger and D. Bernard, *A new numerical model for pore scale dissolution of calcite due to CO$_2$ saturated water flow in 3D realistic geometry: Principles and first results*, Chemical Geology 265 (2009), no. 1-2, 171–180.

24. Daniel P. Huttenlocher, Gregory A. Klanderman, and William J. Rucklidge, *Comparing images using the Hausdorff distance*, IEEE Transactions on Pattern Analysis and Machine Intelligence 15 (1993), 850–863.

25. Intergovernmental Panel on Climate Change, *IPCC 2005. Intergovernmental Panel on Climate Change Special Report on Carbon Dioxide Capture and Storage*, Cambridge University Press, Cambridge, United Kingdom, 2005.

26. Jacob N. Israelachvili, *Intermolecular and surface forces*, 2 ed., Academic Press, New York, N. Y, 1992.
27. Mark A. Knackstedt, Adrian P. Sheppard, and Muhammad Sahimi, *Pore network modelling of two-phase flow in porous rock: the effect of correlated heterogeneity*, Advances in Water Resources 24 (2001), 257–277.

28. M. Kumar, T. J. Senden, M. A. Knackstedt, S. Latham, W. V. Pinczewski, R. M. Sok, A. Sheppard, and M. L. Turner, *Imaging of core scale distribution of fluids and wettability*, International Symposium of the Society of Core Analysts (Abu Dhabi, UAE.), 2008.

29. S. J. Latham, T. K. Varslot, and A. P. Sheppard, *Automated registration for augmenting micro-CT 3D images*, Proceedings of the 14th Biennial Computational Techniques and Applications Conference, CTAC-2008 (Geoffry N. Mercer and A. J. Roberts, eds.), ANZIAM J., vol. 50, December 2008, pp. C534–C548.

30. M. C. Leverett, *Flow of oil-water mixtures through unconsolidated sands*, Trans. AIME 132 (1939), 381–401.

31. _____, *Capillary behavior in porous solids*, Trans. AIME 142 (1941), 152–169.

32. M. C. Leverett, W. B. Lewis, and M. E. True, *Dimensional-model studies of oil-field behavior*, Trans. AIME 146 (1942), 175–193.

33. W. B. Lindquist and A. Venkatarangan, *Investigating 3D geometry of porous media from high resolution images*, Phys. Chem. Earth (A) 25 (1999), no. 7, 593–599.

34. L. Luquot and P. Gouze, *X-ray microtomography characterization of hydrochemical properties changes induced by CO$_2$ injection*, Geochimica et Cosmochimica Acta Supplement 73 (2009), 804.

35. M. Muskat and M. W. Meres, *The flow of heterogeneous fluids through porous media*, 7 (1936), 346–363.

36. C. Noiriel, P. Gouze, and D. Bernard, *Investigation of porosity and permeability effects from microstructure changes during limestone dissolution*, Geophysical Research Letters 31 (2004), L24603.

37. Catherine Noiriel, Linda Luquot, Benot Mad, Louis Raimbault, Philippe Gouze, and Jan van der Lee, *Changes in reactive surface area during limestone dissolution: An experimental and modelling study*, Chemical Geology 265 (2009), no. 1-2, 160–170.

38. P. E. Øren and S. Bakke, *Reconstruction of Berea sandstone and pore-scale modelling of wettability effects*, Journal of Petroleum Science and Engineering 39 (2003), no. 3-4, 177–199.

39. T. W. Patzek, *Verification of a complete pore network simulator of drainage and imbibition*, SPE Journal 6 (2001), no. 2, 144–156.

40. Tad W. Patzek, *Subsurface sequestration of CO$_2$ in the U.S: Is it money best spent?*, Natural Resources Research 19 (2010), no. 1, 1–9.
41. Jean-Christophe Perrin and Sally Benson, *An experimental study on the influence of sub-core scale heterogeneities on CO$_2$ distribution in reservoir rocks*, Transport in Porous Media 82 (2010), no. 1, 93–109.

42. Yves Pomeau and Emmanuel Villermaux, *Two hundred years of capillary research*, Physics Today 59 (2006), no. 3, 39–44.

43. M. Prodanovic, W. B. Lindquist, and R. S. Seright, *Porous structure and fluid partitioning in polyethylene cores from 3D X-ray microtomographic imaging*, Journal of Colloid and Interface Science 298 (2006), 282–297.

44. __________, *3D image-based characterization of fluid displacement in a Berea core*, Advances in Water Resources 30 (2007), 214–226.

45. W. R. Purcell, *Capillary pressure - their measurements using mercury and the calculation of permeability therefrom*, AIME Petroleum Transactions 185 (1949), 39–48.

46. R. S. Seright, J. Liang, W. B. Lindquist, and J. H. Dunsmuir, *Characterizing disproportionate permeability reduction using synchrotron X-ray computed microtomography*, SPE Formation Evaluation Reservoir Evaluation & Engineering 5 (2002), 355–364.

47. Mehmet Sezgin and Bülent Sankur, *Survey over image thresholding techniques and quantitative performance evaluation*, J. Electron. Imaging 13 (2004), 146–165.

48. D. B. Silin, *On set-valued differentiation and integration*, Set-Valued Analysis 5 (1997), no. 2, 107–146.

49. D. B. Silin and T. W. Patzek, *Pore space morphology analysis using maximal inscribed spheres*, Physica A. Statistical Mechanics and its Applications 371 (2006), 336–360.

50. P. Spanne, J. F. Thovert, C. J. Jacquin, W. B. Lindquist, K. W. Jones, and P. M. Adler, *Synchrotron Computed Microtomography of Porous Media: Topology and Transports*, Phys. Rev. Lett. 73 (1994), no. 14, 2001–2004.

51. Liviu Tomutsa, Dmitriy Silin, and Velimir Radmilovic, *Analysis of chalk petrophysical properties by means of submicron-scale pore imaging and modeling*, SPE Reservoir Evaluation and Engineering 10 (2007), no. 3, 285–293.

52. M. L. Turner, L. Knufing, C. H. Arns, A. Sakellariou, T. J. Senden, A. P. Sheppard, R. M. Sok, A. Limaye, W. V. Pinczewski, and M. A. Knackstedt, *Three-dimensional imaging of multiphase flow in porous media*, Physica A. Statistical Mechanics and Its Applications 339 (2004), 166–172.
53. M. I. J. van Dijke, M. Piri, J. O. Helland, K. S. Sorbie, M. J. Blunt, and S. M. Skjveland, *Criteria for three-fluid configurations including layers in a pore with nonuniform wettability*, Water Resources Research 43 (2007), W12S05.

54. Hans-Jörg Vogel, *Digital unbiased estimation of the Euler-Poincaré characteristic in different dimensions*, Acra Stereol. 16 (1997), no. 2, 97–104.

55. R. T. Wyckoff and H. G. Botset, *The flow of gas-liquid mixtures through unconsolidated sands*, 7 (1936), 325–345.

56. B. Xu, J. Kamath, Y. C. Yortsos, and S. H. Lee, *Use of pore-network models to simulate laboratory corefloods in a heterogeneous carbonate sample*, SPE Journal 4 (1999), no. 4, 179–185.

57. S. Youssef, D. Bauer, S. Bekri, E. Rosenberg, and O. Vizika, *Towards a better understanding of multiphase flow in porous media: 3D In-Situ fluid distribution imaging at the pore scale*, International Symposium of the Society of Core Analysts (Noordwijk aan Zee, The Netherlands), 2009.

---

**Lawrence Berkeley National Laboratory**, 1 Cyclotron Road, MS 90R1116, Berkeley, CA 94720, USA, Tel.: +1-510-495-2215, Fax: +1-510-486-5686,

*E-mail address:* dsilin@lbl.gov

**Lawrence Berkeley National Laboratory**, 1 Cyclotron Road, MS 90R1116, Berkeley, CA 94720, USA

*E-mail address:* ltomutsa@lbl.gov

**The University of Texas at Austin**, Department of Petroleum and Geosystems Engineering, CPE 2.502 Austin, TX 78712

*E-mail address:* patzek@mail.utexas.edu

**Stanford University**, Energy Resources Engineering Department, 074 Green Sciences Building, 367 Panama Street, Stanford, CA 94305-22020

*E-mail address:* smbenson@stanford.edu
DISCLAIMER

This document was prepared as an account of work sponsored by the United States Government. While this document is believed to contain correct information, neither the United States Government nor any agency thereof, nor The Regents of the University of California, nor any of their employees, makes any warranty, express or implied, or assumes any legal responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by its trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof, or The Regents of the University of California. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof or The Regents of the University of California.

Ernest Orlando Lawrence Berkeley National Laboratory is an equal opportunity employer.