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Simulation of Liquid Water Breakthrough in a Nano-Tomography Reconstruction of a Carbon Paper Gas Diffusion Layer

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Abstract

This study reports the feasibility of newly simulating liquid water intrusion into the porous gas diffusion layer (GDL) of a polymer electrolyte fuel cell (PEFC) using X-ray nano-tomography and two-phase lattice Boltzmann (LB) simulation. A digital 3D model of the GDL is reconstructed using X-ray nano-tomography while two-phase porous flow is simulated at two different levels of surface wettability by applying a newly-developed numerical LB model. The results show liquid infiltration in a hydrophobic GDL is comparatively lower (pore saturation of 0.11 to 0.90) than that for a hydrophilic GDL (pore saturation of 0.36 to 0.96) over the liquid intrusion range of 1 kPa to 100 kPa. Visualisation of simulated results in three dimensions reveal dissimilar liquid infiltration characteristics for the two levels of wettability considered, yet also reveal a general breakthrough of liquid water at a pressure of 10 kPa due to specific structural features of the GDL.

Keywords

Polymer electrolyte fuel cell, gas diffusion layer, porous flow simulation, lattice Boltzmann, X-ray nano-tomography, microscopic flow, two-phase flow, pore size distribution, liquid intrusion, hydrophobic, hydrophilic.
1. Introduction

The gas diffusion layer (GDL) of a polymer electrolyte fuel cell (PEFC) serves as an electron-conducting porous layer which simultaneously distributes reactant gases evenly to the adjacent catalyst layer (CL), and plays a crucial role in transporting excess liquid water from within the cell. Carbon paper is a common base material for the GDL which can be treated with a wet-proofing agent in order to render its internal porous structure partially hydrophobic and partially hydrophilic, thereby facilitating liquid water transport. The GDL is a well-researched component of the PEFC from a macroscopic point of view, but one which due to the diminutive size of its porous features has been difficult to fully understand at a microscopic level through in-situ, ex-situ and computational techniques.

What is of great interest for optimised fuel cell performance, longevity and cost is the nature of the relationship between actual porous structure, hydrophobicity and liquid transport. The purpose of this feasibility study is to apply and report a numerical technique which newly combines a digitally reconstructed three-dimensional (3D) model of the carbon paper GDL that is acquired directly through X-ray nano-tomography with a 3D two-phase lattice Boltzmann numerical model in order to simulate liquid water transport into it.

To date a vast number of 1D, 2D and 3D two-phase isothermal and nonisothermal numerical models of the PEFC based on the macro-homogeneous treatment of porous structures have been developed and applied in order to predict the general movement of liquid water and the distribution of reactant species within the cell [1,2]. These models satisfy the need to broadly understand the mechanisms that govern two-phase transport in the PEFC as a multi-layer assembly but cannot clarify how gases and liquids infiltrate through the actual structures of fuel cell materials as manufactured by virtue of their macro-homogeneous treatment of structural properties. Indeed, they depend upon semi-empirical relationships such as that between capillary pressure and pore water saturation in order to superficially predict the infiltration of liquid through the GDL [3]. To improve the understanding of the relationship between two-phase transport and actual geometric and surface features of porous fuel cell structures, an alternative approach to macro-homogeneous modelling has to be developed and applied which is based on capturing transport as a microscopic phenomenon at pore scale.

The lattice Boltzmann (LB) technique is one that has been increasingly exploited in recent years to simulate single-phase and two-phase transport in porous fuel cell materials. Principally, the technique
simulates fluid flow by tracking the movement of fictitious particles around a lattice using statistical arguments. A short review of recent studies is provided herewith.

Wang and co-workers simulated liquid water distribution in a stochastically reconstructed 3D microstructure of a carbon cloth GDL with randomly distributed mixed wettability (80° and 140°) and fully hydrophobic (140° contact angle) surface properties [4,5]. Their results illustrated qualitatively that the liquid water distribution for a given level of saturation is strongly dependant upon wettability, which can change as GDLs are degraded during service life. Niu et al. conducted a similar study which examined the transients of the liquid-gas transport process through a stochastically reconstructed 3D model of the GDL, analysing the effect of pressure drop across the GDL and wall hydrophobicity [6]. Koido et al. applied the LB model with a microfocal X-ray CT image of carbon paper to simulate the relative permeability of the liquid and gas phases and compared the measured capillary pressure with calculated data for a pore water saturation of 0.1, with both sets of results exhibiting general agreement [7]. A similar study presented by Park and Li simulated orthogonal permeability and unsteady droplet movement through a 2D image of a carbon paper GDL [8]. Hao and Cheng simulated the dynamic behaviour of water droplet formation and removal in the gas channel of a PEFC [9]. Their study concluded that by increasing the gas flow velocity in the channel and by increasing the hydrophobicity of the GDL, it may be possible for liquid droplets that emerge on the GDL surface to detach much sooner, thereby demonstrating the potential to delay flooding effects.

In the authors' previous work, a 3D LB scheme was progressively developed and applied to examine gas transport through 3D models of the fuel cell GDL which are digitally reconstructed via X-ray nano and micro-tomography. The authors successfully applied the technique to predict gas-phase permeability through uncompressed carbon paper [10], uncompressed carbon cloth [11], compressed carbon cloth [12] and multi-component single-phase transport through carbon paper [13]. The principal difference between these efforts in comparison to the contributions of other studies in the literature is that the authors previous work incorporated 3D models that were generated directly from carbon-based GDLs as manufactured using X-ray tomography, as opposed to employing stochastically-reconstructed models.

In this research, a new two-phase 3D LB model has been developed to simulate liquid infiltration in a digitally-reconstructed structural 3D model of the GDL via X-ray nano-tomography. To demonstrate
the feasibility of the approach, the study here focuses on the initial breakthrough of liquid water fronts through a finite thickness of the GDL structure at two different levels of surface hydrophobicity represented by two different contact angles. In order to visualise the evolution of liquid intrusion as a 3D phenomenon within the captured structure, a range of liquid intrusion pressures are examined, while the results of volumetric intrusion are also discussed.

2. Model Description

The specific objectives of the current feasibility study are:

(i) to develop a 3D two-phase lattice Boltzmann (LB) numerical model;
(ii) to create a direct digital model of the carbon paper GDL through X-ray nanotomography, and;
(iii) to numerically simulate and visualise the initial breakthrough of liquid water in the GDL using the newly-developed two-phase LB model.

A single region of interest from the reconstructed GDL sample is taken after the X-ray imaging process and then used repeatedly with the LB model for the numerical study.

This section provides a description of both the X-ray nano-tomography image generation and digital reconstruction process, and a numerical explanation of the new two-phase LB model. It is noteworthy that for the current work the gas phase is assumed to be air and treated as a mixture.

2.1 X-ray Nano-Tomography

The nano-tomography process involves three principle steps; image acquisition, image processing and digital reconstruction. The technique applied is fundamentally the same as that applied in the previous work, with the notable exception that different equipment is used here in order to capture the nano-scale porous features as opposed to micro-scale features [10-13].

A 3D digital model of the true heterogeneous porous structure of an actual GDL sample is initially generated using 200 2D X-ray shadow images taken by progressively rotating the physical GDL specimen by 0.9°. For this study, the imaging process is carried out on an uncompressed GDL sample as manufactured. Nanotomography images are generated using a Skyscan 2011 system,
which contains an X-ray source of 25 kV at 200 A. The shadow images are collected using an X-ray camera which contains a scintillator and a charged couple device (CCD) chip of 1024 × 1024 pixel resolution with 12-bit depth. The object diameter is approximately 0.7 mm which gives a maximum resolution of 0.68 nm.

The 2D X-ray shadow images are subsequently compiled using CTAN software to generate a stack of 2D greyscale images in 256 shades of grey. A previously-reported thresholding process is then applied to the 2D images in order to define the partition on the greyscale which divides the shades of grey that correspond to void space to those that correspond to solid space [14,15]. The determined threshold is then applied to the entire stack of 2D images.

The final step is a computational one which translates the stack of thresholded 2D images into a complete 3D digital model of the GDL structure where each voxel has a resolution of 680×680×680 nm$^3$ and contains either a 1 to depict solid space or 0 for void space. This is carried out using the Double Time Cubes/Marching Cubes algorithm [16]. Each voxel is used directly as a computational element in the LB model without modification.

Table 1 summarises the pixel and geometric sizes of the reconstructed 3D digital model and the region of that which is used for the numerical study. Figure 1(a) shows the full digital model of the sample acquired while Fig. 1(b) shows the region of interest for the LB model; the region of interest for the LB model is located approximately at the centre of Fig. 1(a). The limitation of the current work is that as the 3D structural model shown in Fig. 1(b) is preselected with a limited thickness to simulate the initial breakthrough of liquid water, the resulting numerical conclusions will not reflect liquid intrusion characteristics through the full thickness of the GDL structure.

### 2.2 Two-Phase Lattice Boltzmann Modelling

While several LB model have been developed to simulate two-phase flow [17,18], that proposed by Shan and Chen [19] is applied for the current work for its wide use in the literature and will be referred to as the S-C model in the following. The original SC model was based on the single relation-time (SRT) approach [20]. Recent work, however, based on single-phase flow revealed that the SRT LB model cannot correctly represent the location of the fluid-solid interface [21]. As a result, when applied to porous media, the permeability that is calculated based on the simulated velocity field at pore scale
is not a constant but can vary unrealistically with fluid viscosity [21]. To overcome this limitation, a multiple relaxation-time (MRT) LB model has been developed by transferring the particle distribution functions in the SRT model into a space of moments [22]. Since each moment represents a physical quantity, the MRT model offers a more convenient way to calculate the collision as it can use different relaxation times to relax different physical quantities, and is therefore more robust. In this paper, the MRT approach is applied to the S-C model. In the MRT S-C model, each fluid component is modelled by the following equation [23]:

\[
    f_{i,k}(x + \delta t \xi_i, t + \delta t) = f_{i,k}(x, t) + M^{-1}S_k M \left[ f_{i,k}^{eq}(x, t) - f_{i,k}(x, t) \right]
\]

(1)

Where \( f_{i,k}(x, t) \) is the particle distribution function for fluid \( k \) \((k = 1, 2)\) at location \( x \) and time \( t \), moving with velocity \( \xi_i \); \( f_{i,k}^{eq}(x, t) \) is the equilibrium distribution function for fluid \( k \), the value of \( f_{i,k}(x, t) \) at equilibrium state; \( M \) is the transform matrix, which is given in [24]; and \( S_k \) is a collision matrix. The identity \( m_k = M f_k \) transforms the particle distribution functions \( f_k = (f_{0,k}, f_{1,k}, \ldots, f_{18,k}) \) into moments; the collision matrix \( S_k \) for the fluid \( k \) is diagonal and its terms are given by:

\[
s_{0,k} = 0
\]

\[
s_{3,k} = s_{5,k} = s_{7,k} = 1
\]

\[
s_{1,k} = s_{2,k} = s_{9,k-15,k} = 1/\tau_k
\]

\[
s_{4,k} = s_{6,k} = s_{8,k} = s_{16,k-18,k} = 8(2 - 1/\tau_k)/(8 - 1/\tau_k)
\]

(2)

This ensures the correct recovery of the location of the fluid-solid boundary, and that the collision is only applied to the moments that are not locally conservative. The kinematic viscosity of fluid \( k \) in the above MRT model is determined by \( \mu_k = \delta x^2(\tau_k - 0.5)/6\delta t \), where \( x \) is the size of the cubic voxel and \( t \) is a time step during which the particle moves from one voxel into another. The macroscopic density for each fluid and the mixture density of the two fluids are calculated respectively by

\[
    \rho_k = \sum_{i=0}^{18} f_{i,k}
\]

[3a]

\[
    \rho = \sum_k \sum_{i=0}^{18} f_{i,k}
\]

[3b]
\section*{2.3 Fluid-Fluid Interactions}

In the S-C model, the repellent reaction between the two fluids considers only the nearest-neighbour interactions, in which the interactive force imposed by fluid \( k' \) to fluid \( k \) is calculated as follows (\( k' \neq k \))

\[
F_{k' \rightarrow k}^k(x) = -\rho_k(x) \sum_{k'} G_{kk'}(x, x') \rho_{k'}(x')(x - x')
\]  

Where \( G(x, x') \) represents the strength of the reaction between the two fluids and is calculated as follows \([25]\):

\[
G_{kk'}(x, x') = \begin{cases} 
  g_{kk'}, & |x - x'| = \sqrt{2}\delta x \\
  2g_{kk'}, & |x - x'| = \delta x \\
  0, & \text{otherwise}
\end{cases}
\]  

where \( g_{kk'} \) is a constant. Increasing \( g_{kk'} \) beyond a critical value could progressively separate the two fluids. The pressure of the mixture of the fluids is given as:

\[
P(x) = \frac{\rho_1 + \rho_2}{3} + 2g_{kk'}\rho_1\rho_2
\]  

\section*{2.4 Fluid-Solid Interactions}

The interaction between fluid \( k \) in a voxel centred at \( x \) with a solid boundary at location \( x' \) is modelled by \([25]\)

\[
F_{k \rightarrow s}(x) = -\rho_k(x) \sum_{k'} G_{ks}(x, x')(x - x')
\]  

To ensure consistency with the fluid-fluid interaction, the reaction parameter \( G_{ks}(x, x') \) in Eq. (7) is described by

\[
G_{ks}(x, x') = \begin{cases} 
  g_{ks}, & |x - x'| = \sqrt{2}\delta x \\
  2g_{ks}, & |x - x'| = \delta x \\
  0, & \text{otherwise}
\end{cases}
\]  

Changing the sign of \( g_{ks} \) allows the simulation of hydrophobic and hydrophilic materials. In Eq.(7), \( s(x - x') \) is a phase factor in that its value is 1 when the voxel centred at \( x' \) is a liquid, and 0 otherwise. If fluid 1 is assumed to be wetting and fluid 2 non-wetting, \( g_{1s} \) is positive, and \( g_{1s} = -g_{2s} \).
Under the influence of fluid-fluid and fluid-solid interactions, the macroscopic velocity for each fluid is calculated as follows:

$$\rho_k u_k = \sum_k \xi_{f,k} + 0.5(P_{f-f}^k + P_{f-s}^k)$$  \[9\]

and the mean velocity of the two fluids as:

$$\rho u = \frac{\sum_k \rho_k u_k}{\sum_k \rho_k} + 0.5 \sum_k (P_{f-f}^k + P_{f-s}^k)$$  \[10\]

In this paper we used the D3Q19 lattice as described in our previous work \[10\] which considers 19 fluid velocities at each node in the 3D lattice; each node represents a centre-point of a voxel in the 3D structural model generated from X-ray tomography. For two-phase flow, the equilibrium distribution functions for fluid $k$ are given by the following in the moment space of $m_k^eq = M_{f,k}^eq$:

$$m_{0,k}^eq = \rho_k, \quad m_{1,k}^eq = -11\rho_k + 19(j_{x,k}^2 + j_{y,k}^2 + j_{z,k}^2), \quad m_{2,k}^eq = 3\rho_k - 5.5(j_{x,k}^2 + j_{y,k}^2 + j_{z,k}^2),$$

$$m_{3,k}^eq = j_{x,k}, \quad m_{4,k}^eq = j_{y,k}, \quad m_{5,k}^eq = j_{z,k},$$

$$m_{4,k}^eq = -2j_{x,k}/3, \quad m_{6,k}^eq = -2j_{y,k}/3, \quad m_{8,k}^eq = -2j_{z,k}/3,$$

$$m_{11,k}^eq = (2j_{x,k}^2 - j_{y,k}^2 - j_{z,k}^2)/\rho_k, \quad m_{10,k}^eq = (2j_{x,k}^2 - j_{y,k}^2 - j_{z,k}^2)/\rho_k,$$

$$m_{12,k}^eq = (j_{y,k}^2 - j_{z,k}^2), \quad m_{14,k}^eq = (j_{y,k}^2 - j_{z,k}^2),$$

$$m_{13,k}^eq = j_{x,y,k}, \quad m_{15,k}^eq = j_{y,x,k}, \quad m_{16,k}^eq = j_{x,z,k},$$

$$m_{17,k}^eq = m_{18,k}^eq = 0.\quad$$  \[11\]

where $j_x, j_y, j_z$ are the components of the moment $j_k = \rho_k u$.

### 2.5 Simulations and Boundary Setup
The density and the kinematic viscosity of each of the two fluids are given by Eq. 3a and \( \mu_k = \delta x^2 (\tau_k - 0.5) / \delta t \), and respectively. However, for a water-air system, the density and viscosity ratios of the two fluids are 1:800 and 1:15 respectively, which is beyond the ability of the above LB model because such a high density ratio makes the model unstable. To determine that water intrusion into the GDLs can be simulated by this model, we calculated the Bond number (ratio of gravitation to interfacial force), capillary number (ratio of viscous force to interfacial force) and Reynolds number (ratio of inertial force to viscous force) of water and air in the GDLs. For an averaged pore diameter of 10 microns in GDLs, the results are given in Table 2, where \( g \) is gravitational acceleration, \( \rho_w \) and \( \mu_w \) are the density and viscosity of water respectively, \( \rho_a \) and \( \mu_a \) are the density and viscosity of air respectively, \( \sigma_{wa} \) is water-air surface tension, and D is the average pore diameter in the GDL.

The Bond number in Table 2 shows that the impact of gravity is negligible in comparison with capillary; similarly, the capillary number reveals that the viscous force is also negligible in comparison with capillary force; the Reynolds number tells that the inertial force is much smaller than the viscous force and the flow is laminar, indicating that the density difference of the two fluids has little effect on fluids flow. Based on the above analysis, we can conclude that water intrusion into GDLs is predominantly controlled by capillary, and the gravitation and viscosity do not have to be accounted as demonstrated previously by Schaap et al. [27]. Following Schaap et al., the current work simulates water intrusion into the GDLs by setting the relaxation parameters for both fluids to be \( \tau_k = 1 \); the densities of the two fluids are the same when the capillary pressure is zero.

Apart from fluid viscosity, the above two-phase LB model also requires the two parameters, \( g_{kr} \) and \( g_{ks} \) to be predefined, which characterise the surface tension of water and the hydrophobicity of the solid materials respectively. Since \( g_{ks} \) is not practically measurable, in all the simulations, its value is estimated based on the contact angle and the surface tension of the water.

The phase-reaction parameter \( g_{kr} \) controls the surface tension, but there is no theoretical expression for this. For the current work, the surface tension in the lattice domain was calculated indirectly through a bubble test in which the formations of bubbles of the wetting phase with different diameters were simulated in three dimensions. When a bubble of the wetting phase was assumed to have stabilised, the pressure difference across the interface of the bubble was given by;
\[ \Delta P = P_n - P_w = 2\gamma/R \]  

where \( P_n \) is the pressure just outside the bubble, \( P_w \) is the pressure just inside the bubble, \( \gamma \) is the surface tension between the two phases and \( R \) is the radius of the bubble. The pressure drop \( \Delta P \) across the surface of the bubble increases as the radius of the bubble decreases. Simulations were carried out for bubbles with different radii, and the surface tension \( \gamma \) was calculated by linearly fitting the increase in pressure drop \( \Delta P \) with, giving a surface tension of 0.18 in lattice units.

The contact angle occurs as a combined effect of surface tension and the solid-fluid reaction parameter \( g_{ks} \). Again, there is no theoretical expression for this relationship. The surface tension of water changes with temperature, but in this work it is assumed that water flow occurs under isothermal conditions. Therefore, in the simulations, the surface tension between the two fluids was assumed to be a constant. The formation of a droplet (wetting fluid) on solid plates is then simulated with different values of \( g_{ks} \) from which the dependence of the contact angle on \( g_{ks} \) can be calculated. As an illustrative example, Fig. 2 shows the impact of \( g_{ks} \) on the shape of the droplet on a plate. When \( g_{ks} = 0 \) there is no reaction between solid and fluid and the contact angle is therefore 90°; when \( g_{ks} \) is negative the plate is hydrophobic and the contact angle is greater than 90°; when \( g_{ks} \) is positive, the plate is hydrophilic, and the contact angle is less than 90°. The change of the contact angle with \( g_{ks} \) over two values of \( g_{ks} \) is shown in Figure 3.

For the purposes of the current study, the model is designed to simulate water intrusion into a GDL by assuming that capillary action is the dominant mechanism that drives the movement of water. As a result, gravity is neglected and the viscous frictions are assumed to be minor, which permits the freedom to choose relaxation-time parameters that ensure numerical stability. To create suction between the outlet and inlet of the sample, a buffer zone is applied at the top, consisting of 10 layers with the first layer completely filled with air; the buffer zone is hydrophobic. Another buffer consisting of 10 layers is also applied at the bottom with the first layer completely filled with water; the bottom buffer is hydrophilic. Suction is created by differentiating the pressure of air in the top layer and water pressure in the bottom layer, both calculated from Eq. (6). All variables in the LB simulations are in lattice units. The applied suction \( P_{c,p} \) in the physical domain is scaled to a suction \( P_{c,L} \) in the lattice unit (by suction in) by the following equation:
where $\sigma_p$ and $\sigma_L$ are the water surface tension in the physical domain and the lattice unit, respectively.

3. Results and Discussions

The first test case studied in the current work assumes that all surfaces of the solid GDL structure are fully hydrophobic (HB) with a contact angle of 102.5°. The second test case considered a fully hydrophilic (HL) GDL structure with a contact angle of 80°, which corresponds to graphite. Five liquid intrusion pressures were considered for each case; 1 kPa, 3 kPa, 10 kPa, 30 kPa and 100 kPa. Numerical simulations were carried out on a quad-core 2.33 GHz workstation with 3.25 Gbytes of RAM; a single LB simulation at a given liquid intrusion pressure required up to 140 hrs to reach steady state. The resulting intruded liquid volumes are discussed first, followed by the evolution of liquid breakthrough, and finally the pore size distribution (PSD).

3.1 Volumetric Liquid Intrusion

Figure 4 shows the relationship between liquid intrusion pressure and pore saturation in the GDL structure at steady-state. The results indicate that as liquid intrusion pressure increases, the change in intruded volume between hydrophobic and hydrophilic porous structure decreases, as indicated by the plotted line. This is as would be expected. The surface energy for a hydrophilic surface is high due to its greater bonding potential, while the opposite is true for a hydrophobic surface. The consequence of this is the expected increase in intruded volume with liquid intrusion pressure for both cases. The greater surface energy in the case of the hydrophilic porous structure enables the corresponding intruded volumes to achieve a higher value than the hydrophilic case because it can;

(a) enter a greater number of interactions with water molecules, which thereby allows more water to adhere to the solid surfaces through the porous structure, and;

(b) simultaneously allows water to infiltrate the porous structure therewith due to the inherent cohesion between water molecules.
As the liquid water proceeds to occupy a greater proportion of the total pore space with increasing intrusion pressure the remaining void space becomes limited, and as such the difference in intruded volumes between the two cases diminishes.

What is most notable is that the molecular interactions between solid and liquid due to adhesion and the cohesion within liquid water plays a large role in determining the water intrusion characteristics at low pressures. At 3 kPa, the pore saturation of the hydrophilic test case is 0.51 but decreases by 64% down to 0.18 for the hydrophobic test case; at 30 kPa, the pore saturation for the hydrophilic test case is 0.68 and decreases by 13% to 0.59 for the hydrophobic case. In effect, therefore, based on average pore saturations of 0.48 and 0.23 in the 1-10 kPa range for the hydrophilic and hydrophobic cases respectively, a local porous structure with a contact angle of 80° can on average conduct twice as much liquid water away from a liquid-saturated boundary than one with a contact angle of 102.5°.

### 3.2 Evolution of Liquid Intrusion

Figures 5-9 show the evolution of liquid saturation for the five liquid intrusion pressures respectively for the hydrophobic case (left) and the hydrophilic case (right). The figures visually demonstrate that the liquid front advances deeper into the material for a given intrusion pressure in the hydrophilic case compared to the hydrophobic case for the reasons discussed in the preceding section. The visualisation also identifies one dominant pathway in both cases located towards the centre of the specimen; Fig. 6 shows that the breakthrough of the liquid water front through this pathway is established with an intrusion pressure of 3kPa in the hydrophilic case. The same phenomenon in the hydrophobic case is not clearly visible until 10kPa. This phenomenon - which occurs as a consequence of the structural features of this region of the GDL - also explains the relatively larger jump in the intruded volume for the case of the hydrophilic GDL from 1 kPa to 3 kPa, as shown in Figure 4. For the hydrophobic case, however, the breakthrough does not occur and the increase in intruded volume is comparatively lower.

Figures 5-9 also indicate more generally, however, that liquid intrusion does not necessarily proceed through identical pathways in the two cases. Figure 8 for example demonstrates quite clearly that although the saturation for the hydrophilic case (0.68) is only approximately 15% greater than that for the hydrophobic case (0.59) at 30 kPa, the distributions of liquid water within the structures are
notably different; in the hydrophilic case liquid water is vacant in three zones towards the bottom of the structure yet has proceeded to infiltrate the region to the right of the centre, whereas in the hydrophobic case the liquid water is actually occupying the vacant zones but has not proceeded into the upper-half of the structure in the same manner. Similar characteristics are also evident in Fig. 9. Therefore, the results suggest that not only is liquid intrusion a function of the adhesion with the solid surfaces and the cohesion within liquid water, it is also dependant upon the local geometry of the porous network at any given intrusion pressure.

4. Conclusions

The literature identifies that the lattice Boltzmann numerical model has the potential to reveal the nature of microscopic two-phase flows in fuel cell materials. This research newly demonstrates the amalgamation of a two-phase 3D lattice Boltzmann numerical model with a digital micro-structural model of an actual carbon paper GDL as manufactured, which is acquired through X-ray microtomography. The principal conclusions of the current work are as follow;

A. Digital Reconstruction of Carbon Paper GDL via X-ray Micro-Tomography

The current study applies a previously-developed three-stage imaging technique to reconstruct a 3D digital model of an uncompressed carbon paper GDL sample. The imaging process generally involves; (a) an initial X-ray imaging step where 2D shadow images are progressively acquired rotating the sample through 180°; (b) a thresholding step where the 2D greyscale images are converted into binary images where 1 represents solid space and 0 represents void space, and; (c) a digital reconstruction step which compiles the thresholded images into a 3D digital model of the GDL. A region from the complete digital model is then used for direct numerical modelling.

B. Two-Phase 3D Lattice Boltzmann Numerical Modelling

A newly-developed two-phase lattice Boltzmann numerical model has been developed in order to simulate the movement of liquid water through the porous structure of the GDL sample. The model considers nineteen velocities for each fluid at each node in the lattice. In applying the model, it is assumed that the surfaces of the GDL structure have a homogeneous and pre-defined contact angle in order to account for wetproofing properties. In reality, it is likely that any wetproofing agent may
infiltrate the GDL structure inhomogeneously rendering the solid surfaces partially hydrophobic and partially hydrophilic. Liquid saturation is simulated for each liquid intrusion pressure and surface contact angle individually. The region of interest supplied from the X-ray imaging process is used directly by the LB model.

**C. The Effect of Liquid Intrusion Pressures on Intruded Volume**

The current study focuses on three liquid intrusion pressures; 1 kPa, 3 kPa, 10 kPa, 30 kPa and 100 kPa. Simulations are carried out on a single structural model of the GDL assuming that the contact angle of its solid structure is 80° and 102.5° respectively. The numerical simulations indicate that for any given liquid intrusion pressure, the liquid saturation for the hydrophilic case is greater than that for the hydrophobic case, as expected. In the case of the hydrophobic GDL, the saturation increases from 0.11 to 0.90 over the given intrusion pressures whereas for the hydrophilic case the saturation increases from 0.36 to 0.96.

**D. Evolution of Pore Saturation**

The results of the LB numerical modelling are visualised in order to identify the evolution of liquid intrusion. The results indicate that liquid infiltration for the hydrophilic and hydrophobic cases does not strictly proceed along identical pathways for the same intrusion pressures. The visualisations generally reveal a substantial breakthrough at 10 kPa through an identifiable pore, but that much of the subsequent movement of water leaves significantly different water distribution patterns.

It is notable that while some of the fluidic characteristics captured by the current work are specific to the structure of the GDL chosen for the current analysis, what is of primary importance is that the work newly demonstrates the ability to recreate and examine the movement of liquid water in directly-acquired GDL structures taken from actual fuel cell materials, which would otherwise be formidable to capture via *in-situ* measurement. The treatment of inhomogeneous hydrophobicity within the GDL could be addressed through elemental mapping. It is for example possible to mill a pocket in a GDL sample and polish its walls with a low current focused ion beam (FIB). Energy-dispersive X-ray spectroscopy (EDS) with scanning electron microscopy (SEM) can then be applied to locate fluorine on the walls, which theoretically can be correlated to a contact angle. While the current study elucidates some basic characteristics of liquid infiltration in GDL structures, the feasibility
demonstrates that through the current methodology it is now possible to investigate pore-scale liquid flow in actual fuel cell materials and to a much greater depth than has been permitted in general thus far. It is anticipated that this capability can complement other diagnostics techniques such as neutron imaging in order to holistically understand the mechanisms of two-phase transport in PEFCs.

Acknowledgements

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List of Symbols

\(D\) average pore diameter in GDL

\(f_{i,k}\) particle distribution function for fluid \(k\).

\(F_{f-f}\) fluid-fluid interaction force

\(F_{f-s}\) fluid-solid interaction force

\(g\) the gravitational acceleration

\(g_{kk}\) parameter to characterise the surface tension of the fluids

\(g_{ks}\) parameter to characterise the hydrophilicity of fluid \(k\)

\(J_{k}\) macroscopic moment vector of fluid \(k\)

\(m_{i,k}\) moment distribution functions for fluid \(k\)

\(m_{i,k}^{eq}\) the equilibrium moment distribution function for fluid \(k\)

\(M\) the matrix transforms \(i_{k} f\), to \(i_{k} m\),

\(P\) average pressure of the fluid mixture
$R$ the radius of air bubble

$S_k$ collision matrix for fluid $k$

$u_k$ macroscopic velocity vector of fluid $k$

$x$ position coordinate in the LB lattice

Greek

$\delta_x$ side length of the x-ray image voxels

$\delta_t$ time step

$\mu_k$ kinematic viscosity of fluid $k$

$\xi_i$ lattice velocity vector

$\rho$ density of fluid mixture

$\rho_k$ density of fluid $k$

$\sigma_{wa}$ surface tension between water and air

$\sigma_L$ dimensionless surface tension between water and air

$\tau_k$ parameter characterises the viscosity of fluid $k$

References


23 Li HN, Pan CX, Miller CT. Pore-scale investigation of viscous coupling effects for two-phase flow in porous media. *Phys. Rev. E* 2005, 72(2)


Figure 1(a) Reconstructed Region of Carbon Paper GDL

Figure 1(b) Selected Region for Two-Phase LB Simulation
Figure 2. Selected region for two-phase LB simulation.

Figure 3. An illustrative example to show the decrease in contact angle with as the value of $g_{ks}$ increases; (a) $g_{ks} = 0.0$, contact angle = 90°, and (b) $g_{ks} = 0.01$, contact angle = 60°.

Figure 4. The change of the contact angle with the fluid-solid reaction parameter $g_{ks}$. 
**Figure 5** 3D Pore Network Saturation for a Liquid Intrusion Pressure of 1kPa

**Figure 6** 3D Pore Network Saturation for a Liquid Intrusion Pressure of 3kPa
Figure 7 3D Pore Network Saturation for a Liquid Intrusion Pressure of 10kPa

Figure 8 3D Pore Network Saturation for a Liquid Intrusion Pressure of 30kPa
Figure 9 3D Pore Network Saturation for a Liquid Intrusion Pressure of 100kPa

Table 1. Image Sizes for the Reconstructed and Selected Regions of the Carbon Paper GDL from X-ray and Nanotomography

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Table 2. The Dimensionless Bond, and Capillary and Reynolds Numbers

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