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# The influence of wettability on phase connectivity and electrical resistivity

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Experimental results have shown that resistivity index can deviate from Archie's law at low conductive phase saturation. Previous works have claimed that wettability and flow history are the two main factors causing this phenomenon. Herein, we investigate how the underlying fluid morphology influences electrical resistivity. We start from digital synchrotron X-ray microcomputed tomography images at different conductive phase saturations. We then simulate two-phase flow at different capillary numbers and wettabilities to investigate deviations in resistivity index. We discover that other than water saturation the connectivity of water quantified by Euler characteristic is an important parameter in determining electrical resistivity for intermediate to purely oil-wet conditions. Deviations in electrical resistivity are found to start at low capillary number ( $Ca \ge 10^{-4}$ ) for intermediate and oil-wet conditions for the full range of water saturations. We study correlations between resistivity index, saturation and Euler characteristic by using the Pearson product-moment correlation and a linear regression model. We find a strong correlation between water saturation and resistivity index for the water-wet case while for the intermediate and oil-wet cases a strong correlation between Euler characteristic and resistivity index was observed. The results are explained in terms of percolation theory and a general relationship for resistivity index is proposed for intermediate-wet to oil-wet systems whereby the percolation parameter is normalized Euler characteristic. The findings explain previously observed deviations in resistivity index measurements and allow for a means to predict Euler characteristic from laboratory core-scale experiments using the proposed percolation model.

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#### I. INTRODUCTION

Electrical well logging techniques were originally devised as a way to locate hydrocarbon zones in petroleum reservoirs [1]. Electrical resistivity measurements are also widely used in soil science to measure water saturations in the vadose zone [2] or hydrology to identify the water table [3]. Standard methods of correlating water saturation in clay-free reservoirs to electrical resistivity are based on Archie's law [1]:

$$R_i = \frac{R_t}{R_o} = S_w^{-n} \tag{1}$$

where the resistivity index  $(R_i)$  is equal to the ratio of the sample resistivity  $(R_t)$  at conductive fluid saturation to the resistivity of the sample at 100% conductive fluid saturation  $(R_o)$ . Typically the conductive fluid is water and thus, saturation is denoted as  $S_w$ . The resistivity index is related to the sample saturation  $S_w$  and saturation exponent n. The saturation exponent is determined by fitting equation 1 to experimental data. It is commonly accepted that exponent values of ~ 1.5 correspond to water-wet cores while values of ~ 1.9 are for intermediate-wet cores and values from 2.0 - 25 correspond to oil-wet cores [4–7].

Deviations from Archie's law are often encountered during well logging and laboratory experiments [8, 9]. Moss *et al.* [8] found that resistivity index was dependent on flow history and rock wettability using laboratory experiments. Man and Jing [10] discovered similar trends of deviation using pore-network modeling. Yanici et al. [11] accounted deviations in resistivity index measurements to the existence of thin water films that exist on rock grains, which provide electrical conductivity at low wetting phase saturation. In addition, Farid et al. [12] investigated the stress dependence of resistivity index in sandstone rock using experimental and numerical methods. While these studies identified history dependent variability on resistivity measurements none of these studies explored if nor how fluid morphology in the pore space influenced  $R_i$  measurements.

Armstrong *et al.* [13] demonstrated that it was the underlying phase morphology that determined macro-scale properties, such as relative permeability. Differences in flow history, capillary number and rock wettability can contribute to different fluid morphologies at constant saturation, which influence macro-scale properties such as non-wetting phase relative permeability [14]. Han *et al.* 

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[15] used the random walk method to examine the effect of pore connectivity on resistivity index, they demonstrated that electrical properties are strongly affected by wetting films on the rock surface. Li et al. [16] simulated drainage and imbibition using a pore network model and found that  $R_i$  is highly dependent on fluid connectivity, which they measured using bond number and Euler characteristic. With recent developments in X-ray microcomputed tomography (micro-CT), it is now possible to obtain two-phase flow configurations at micrometer resolution within reservoir rocks [17–19] and thus, directly assess how fluid morphology impacts marcoscale properties, such as electrical resistivity [20]. Numerical simulation methods are also available to resolve the time gaps between sequential micro-CT scan intervals and to simulate pore-scale flow processes, such as ganglion flow, snap-off and/or dynamic connectivity [13, 21–25]. These new techniques provide significant insights into the behavior of pore-scale flow and provide a means to assess rock properties from pore-scale to core-scale.

The Euler characteristic belongs to the Minkowski functionals (MF), which together are able to morphologically describe any 3D object [26, 27]. The MF provide a natural mechanism to characterize complex fluid arrangements in porous media because they can provide macroscale values that describes the pore scale geometry and connectivity of fluids. For any 3-dimensional space four unique MF exist[27]. The first MF is total volume, which is already accounted for in Archie's law as phase saturation. The second and third MF are surface area and total mean curvature, which have relevance to other pore-scale processes, such as capillary pressure [28, 29]. The fourth MF is total Gaussian curvature, which is related to the Euler characteristic through the Gauss-Bonnet theorem [27]. The Euler characteristic is a topological invariant that characterizes the micro-scale arrangement of objects in a macro-scale way [14, 30, 31]. As seen in percolation and effective medium theories [27, 32, 33], the macroscale arrangement of phases has a direct influence on effective properties and thus, Euler characteristic is a convenient means to characterize the macro-scale state of a system.

Other works have used Euler characteristic to characterize porous media morphology [34], relative permeability [13, 14], and absolute permeability [35, 36]. Herein, we expand on these works by using Euler characteristic measurements to study electrical resistivity. For instance in Fig. 1, a voltage drop is applied over a simple pore network to measure resistivity. In Fig. 1(a), the pore network is fully saturated with water (electrically conductive phase), which has an Euler characteristic of 0. In Fig. 1(b), water is the wetting phase and an oil ganglion is trapped in the top pore. Here the water has an Euler characteristic of 1. Conversely, in Fig. 1(c), water is the nonwetting phase with an Euler characteristic of 2. These scenarios illustrate the influence that wettability can have on phase connectivity. In particular, a small difference in saturation when water is the nonwetting phase can significantly influence connectivity and thus, the equivalent circuit through which electrical current flows. We explore these scenarios by measuring the Euler characteristic of the electrically conductive phase in a simple porous system with varying degrees of saturation and wettability to study the influence of saturation and phase topology on electrical resistivity.

# **II. MATERIALS AND METHODS**

#### A. Simulations and experiments

Two-phase flow is simulated using a parallel implementation of the colour-gradient Lattice Boltzmann method [37].The implementation relies on the coupled solution of lattice Boltzmann equations (LBEs) constructed to model the mass and momentum transport. A threedimensional, nineteen velocity (D3Q19) lattice structure and a multi-relaxation time (MRT) collision operator are used to model the momentum transport and account for interfacial stresses. Mass transport LBEs rely on a seven-velocity lattice structure (D3Q7) to track the interface between fluids, which is able to accurately model the movement of interfaces and common curves within porous media [38, 39]. Simulations performed using the approach demonstrate good agreement with experimental data for the set of three-dimensional fast micro-CT experiments reported herein [13]. The input phase configurations for numerical simulation are synchrotronbased micro-CT data from the TOMCAT bealmine (Paul Scherrer Institute, Swiss Light Source). The images were collected during fractional flow experiments that are explained in Armstrong et al. [40]. The porous media used for experiments and numerical simulations is Robuglass, detailed properties of which are provided in [41]. For the experiments, wetting phase is brine and non-wetting phase is n-decane, which are co-injected into the Robuglass sample. The image has a domain size of  $990 \times 990 \times 575$  and the resolution is 4.22  $\mu m$ . The Robuglass core is a cylinder that is tangent to the image boundary, the subset of the pore space that is used for numerical simulation can be seen in Fig. 2(a). The experimental data was used to provide initial conditions for simulation based on the observed fluid distributions. Steady-state flow at constant saturation was simulated



FIG. 1. Resistivity experiment of a core with different fluid arrangements, blue is the conductive phase (brine) and yellow is the non-conductive phase (oil).

by using an external body force in conjunction with fullyperiodic boundary conditions. For each observed configuration, the contact angle and capillary number were varied to explore the resulting geometric changes in fluids. Steady conditions were considered to be achieved once stable values were obtained for the total rate mass flux for both fluids.

Micro-CT images at different saturations were used as inputs for numerical simulation. The input images are fully water-wet; however, in numerical simulation we can modify the wettability. Wettability is controlled by changing the contact angle, which at equilibrium relates to various surface energies in the two-fluid system:

$$\cos\theta = \frac{\gamma_{ns} - \gamma_{ws}}{\gamma_{nw}} \tag{2}$$

where  $\theta$  is contact angle,  $\gamma_{ns}$  is surface tension between non-wetting and solid phases,  $\gamma_{ws}$  is surface tension between wetting and solid phases, and  $\gamma_{nw}$  is interfacial tension between non-wetting and wetting phases. Herein, the wettability condition is set to be 100% water-wet. 50% water-wet, 50% oil-wet and 100% oil-wet (purely oil-wet). For example, 100% water-wet is the wettability when  $\cos\theta=1$ , which is purely water-wet; 50% waterwet is the wettability when  $\cos \theta = 0.5$ , which is intermediate water-wet; 50% oil-wet is the wettability when  $\cos\theta = -0.5$ , which is intermediate oil-wet; 100% oil-wet is the wettability when  $\cos \theta = -1$ , which is purely oilwet. Different wettability conditions were chosen since many oil reservoirs are oil and/or intermediate-wet in addition to water-wet [42]. For each saturation, we also simulate two-phase flow at different capillary number (Ca), which is the ratio of viscous forces to capillary forces, defined as:

$$Ca = \frac{\mu_w v_w}{\gamma_{nw}} \tag{3}$$

where  $\mu_w$  is the viscosity of wetting phase and  $v_w$  is the average velocity of the wetting phase, which is determined as the integral of the momentum density divided by the integral of mass density. The density ratio and viscosity ratio of wetting phase and non-wetting phase in the simulations are set to be 1, which are close to the ratios between brine and n-decane. By changing the interfacial tension, we are able to simulate different Ca without changing other phase properties. The simulation uses periodic boundary conditions and thus, saturation is constant for a given Ca simulation. In Fig. 2(b)and Fig. 2(c) we provide an example for two different capillary number simulation results that are at constant non-wetting phase saturation  $(S_{nw} = 0.52)$ . The simulation results are in accordance with previous experimental studies, i.e. increasing Ca results in increased connectivity of non-wetting phase [13, 43]. In addition, note that to maintain constant wettability with different interfacial tensions, the surface tension of the oil-solid and watersolid was adjusted accordingly, i.e. when we change  $\gamma_{nw}$ , the contact angle keeps constant as long as we also make a proportionate increase for  $\gamma_{ns} - \gamma_{ws}$ .

The electrical conductivity of the phase distributions obtained from LB simulations are determined by following the works of Garboczi [44]. For a given fluid with uniform conductivity, the electrical conductivity can be solved by the following Laplace equation:

$$\nabla^2 \Phi = 0 \tag{4}$$

where  $\Phi$  is the electrical potential. The Laplace equation was solved using a finite element method applied directly to pore scale images obtained by LB simulation. Details of the numerical method are reported by Garboczi [44] and Arns et al. [45]. The porous system used consisted of three phases: non-conductive glass, electrically conductive water, and non-conductive hydrocarbon. Clays/mineral phase that contains electrically conductive water at low saturation is not considered. Also, thin films along the grain surfaces at irreducible water saturation are likely not fully resolved by the model in addition to thin films developing from flow dynamics [46]. For intermediate to high water saturation, the proportion of the cross sectional area for electrical current to flow attributed to thin films is small in comparison to the connected pathways, which is observed from pore-scale images.

#### B. Euler characteristic

We use the Minkowski functionals as described by Sakellariou *et al.* [47] to measure the Euler characteristic of phases in pore scale images. In Fig. 2, we provide an example image of the pore space (a) and the spatial arrangement of less-connected (b) and more-connected (c) nonwetting phase at the same saturation. Here the Euler characteristic of Fig. 2(b) is -6 while in Fig. 2(c) it is -8. In general, highly connected objects will have a more negative Euler characteristic than less connected objects. Assuming that at partial saturation a given phase does not contain any additional connectivity than that present at 100% saturation then the Euler characteristic of a given phase at 100% saturation will represent



FIG. 2. (a) a 3D rendering of pore space from a  $200 \times 200 \times 200$  subset of Robuglass, (b) the conductive phase at  $Ca = 3.1 \times 10^{-6}$  for the 100% oil-wet condition and (c) the conductive phase at  $Ca = 1.1 \times 10^{0}$  for the 100% oil-wet condition. Fluid connectivity changes with Ca as seen with red and green circles in (b) and (c).

the maximum possible negative value. Following this rationalization the water Euler characteristic  $(\chi_w)$  at any partial saturation can be normalized by the Euler characteristic of the entire pore space  $(\chi_p)$ . This normalization approach results in a connectivity metric with presumably a maximum value of 1, a percolation threshold at 0, and highly disconnected objects with negative values. This normalization approach has been shown to be useful for the comparisons of phase connectivity in different rock structures [26, 48, 49] and is the approach used in this study.

When measuring the Euler characteristic from porescale images the pragmatic issue of image resolution should be addressed [50–54]. Due to image resolution error, Euler characteristic of the wetting phase can be difficult to measure since it remains within crevices and corners of the media [14] and may appear disconnected in images. Conversely, non-wetting phase is often within the larger regions of the pore space and thus, resolution error is usually not an issue resulting in straight forward topological characterization. Consequently, Euler characteristic measurements at low wetting phase saturation will have a larger degree of error than measurements at high and/or intermediate saturation. To help circumvent this issue and other issues resulting from isolated pixels due to image segmentation error, phase clusters with a total volume less than 100 voxels are recognized as noise and are removed from our analysis. The total volume of 100 voxels in terms of a sphere corresponds to a structural radius of 12  $\mu m$ , which is smaller than the average pore size of Robuglass [41].

# III. RESULTS AND DISCUSSION

In Fig. 3, we plot resistivity index  $R_i$  versus water saturation  $(S_w)$  at the four simulated wettability conditions. Throughout the analysis water is the electrically conductive phase and subscript w denotes the water phase. Overall, we observe general trends that follow Archie's law where  $R_i$  decreases with increasing water saturation. We fit Archie's law to the simulated data and get exponent values of n=1.90, n=2.10, n=1.95 and n=1.90 for 100% water-wet, 50% water-wet, 50% oil-wet and 100%oil-wet conditions, respectively. These values are within the range of expected exponent values for Archie's law [5]. However, the  $R^2$  values for the 50% oil-wet and 100% oil-wet cases are only 0.84 and 0.76, respectively. The poor fit occurs because we observe a range of different  $R_i$ values for a single saturation due to changing capillary number, e.g. see Fig. 3(b). As shown in previous works, capillary number can directly influence phase topologies [13]. In particular, the topology of the non-wetting phase is influenced by snap-off and coalescence events triggered by changes in capillary number. It is likely that this type of behavior is seen in the  $R_i$  measurements, which will be discussed in detail once the Euler characteristic data are presented.

At 100% water-wet condition, as shown in Fig. 3(a), no  $R_i$  deviation is observed at middle to high water saturation  $(S_w \geq 52\%)$ . The only deviation occurs at low water saturation where Ca is greater than  $10^{-1}$ . This agrees with experimental results shown by Longeron et al. [55] where a strongly water-wet system had very little hysteresis at different flow conditions. At 50% water-wet condition,  $R_i$  starts to deviate for midrange water saturations  $(S_w < 71\%)$  when Ca is greater than  $10^{-3}$ , as shown in Fig. 3(c). At 50% oil-wet condition, the deviations occur over the entire range of water saturations and  $R_i$  starts to deviate when Ca is greater than  $10^{-4}$ , as shown in Fig. 3(d). At 100% oil-wet condition, deviation occurs for all saturations. However, deviations only start to occur when Ca is greater than  $10^{-2}$ . Amongst all four wettability conditions, the 50% oil-wet condition has deviations occurring over the entire range of saturations and at the lowest capillary number. Assuming that  $R_i$  is influenced by the topology of the electrically conductive phase then the results suggest that phase topologies are more easily manipulated by viscous forces under intermediate wet conditions than 100% water-wet or oil-wet conditions, as supported by recent experimental work [56]. Further support of this is given by the fact that it requires less energy to move the contact line at intermediate wet conditions since the difference in surface energies,  $\gamma_{ns}$  and  $\gamma_{ws}$ , is smaller relative to  $\gamma_{wn}$ . Whereas the topology of water under water-wet conditions is not easily manipulated since it wets the grain surfaces and remains connected over most (if not all) saturations.

Here we explore the assumption that  $R_i$  is influenced by the topology of the electrically conductive phase. In Fig. 4, we plot resistivity index  $R_i$  vs. normalized Euler characteristic of water at all four wettability conditions and all capillary numbers. Remember that the



FIG. 3.  $R_i - S_w$  curve scatters of different size and color correspond to different Ca at (a) 100% water-wet condition (b) 100% oil-wet condition (c) 50% water-wet condition and (d) 50% oil-wet condition. The dashed line is the power-law fit of function  $R_i = S_w^m$ .

Euler characteristic of water  $\chi_w$  is normalized by the Euler characteristic of the pore space  $\chi_p$  [48]. In this study, at 100% water-wet condition, as shown in Fig. 4(a),  $\chi_w/\chi_p$  is in the range of 2 to 7 meaning that water remains highly connected for all of the simulated conditions. It appears that the normalization approach used is not really practical for 100% water-wet conditions since water covers the grain surfaces at partial saturations resulting in higher connectivity than that present at 100%water saturation. The large Euler characteristic can be explained with the 2D simplified model and 3D renderings shown in Fig. 5. At intermediate saturation, shown as Fig. 5(b) and Fig. 5(d), a large Euler characteristic is possible because water remains in the corners, which form lots of little loops in the system. More little loops can form at partial saturation compared to the number of loops at 100% saturation resulting in a large Euler characteristic greater than 1 for the partial saturation case. In a given pore, at partial saturation, several interlocking loops can exist, as seen in the provided figures.

We also find that  $\chi_w/\chi_p$  does not scale with  $R_i$  for the 100% water-wet condition. This is likely because scaling of Euler characteristic to effective medium properties is expected to occur near percolation thresholds, as shown when comparing the Euler characteristic of random porous structures to absolute permeability [36, 57]. Since water remains highly connected in the porous media over all saturation values, the system does not approach the percolation threshold (for the tested conditions) and thus, addition and/or removal of a few connectivities does not influence the overall  $R_i$ . In contrast, we observe a relationship between Euler characteristic and  $R_i$  for the other wettability conditions where  $\chi_{nw}/\chi_p$  is within the range of 0 to 1.

We observe trends between Euler characteristic and  $R_i$  for the 50% water-wet, 50% oil-wet and 100% oil-wet data. All of these data have  $\chi_w/\chi_p$  values within the range of 0 to 1 meaning that water is never more connected than the pore space. Furthermore  $R_i$  values tend to rapidly increase as  $\chi_w/\chi_p$  approaches zero, which is near the percolation threshold for water [34, 58]. For the 50% oil-wet case, a few of the  $\chi_w/\chi_p$  values are negative meaning that the electrically conductive phase is highly disconnected. However, a percolation test conducted on water demonstrated that a portion of it remained connected across the simulation domain. A negative value can occur when water has many disconnected clusters in addition to a small connected pathway. The transition of  $\chi_w/\chi_p$  from positive to negative is only an estimate of the percolation threshold and thus, does not measure the exact saturation at which percolation ceases [58]. The overall influence of  $\chi_w/\chi_p$  transitioning from a positive to negative value can be observed in Fig. 4 whereby  $R_i$ measurements approach infinity near  $\chi_w/\chi_p = 0$ , which would be expected when water no longer percolates [34].

Here we use the Pearson product-moment correlation to further understand the relationships between resistivity index, saturation and Euler characteristic. This correlation matrix is commonly used to examine the strength of association between variables [59]. The Pearson correlation coefficient ranges from -1 to 1, where 1 is total positive correlation, 0 is no correlation and -1 is total inverse correlation. In Table I, at 100% waterwet condition, the correlation coefficient between  $lg(R_i)$ and  $lg(S_w)$  is 0.98 and the correlation coefficient between





FIG. 4.  $R_i - \chi_w / \chi_p$  curve, scatters of different size and color correspond to different Ca at (a) 100% water-wet condition (b) 100% oil-wet condition (c) 50% water-wet condition and (d) 50% oil-wet condition. The dashed line is the power-law fit of function  $R_i = a \times (\chi_w / \chi_p)^b$  where *a* is a proportionality constant and *b* is the scaling exponent.

FIG. 5. Comparison between fully saturated and partially saturated porous system. (a) 2D simplified model (solid phase consists of four grains) of fully water saturated porous media at 100% water-wet condition, (b) 2D simplified model of partially saturated porous media (oil trapped in four grains) at 100% water-wet condition, (c) 3D rendering of fully water saturated Robuglass,  $\chi_w = \chi_p = -257$ , (d) 3D rendering of partially water saturated Robuglass,  $\chi_w = \chi_p = -1283$ . 3D image size is 200<sup>3</sup>.

TABLE I. Correlation coefficients of  $lg(R_i) \sim lg(S_w)$  and  $lg(R_i) \sim lg(\chi_w/\chi_p)$  at 100% water-wet condition, 100% oil-wet condition, 50% water-wet condition and 50% oil-wet condition.

Wettability	$lg(R_i) \sim lg(S_w)$	$lg(R_i) \sim lg(\chi_w/\chi_p)$
100% water-wet	0.98	0.22
50% water-wet	0.97	0.97
50% oil-wet	0.88	0.96
100%oil-wet	0.82	0.90

 $lg(R_i)$  and  $lg(\chi_w/\chi_p)$  is 0.22. These results indicate that for 100% water-wet conditions, water remains well connected and thus,  $R_i$  is dominated by  $S_w$ . However, for the 100% oil-wet condition, the correlation coefficient between  $lg(R_i)$  and  $lg(\chi_w/\chi_p)$  is 0.90 while the correlation coefficient between  $lg(R_i)$  and  $lg(S_w)$  is 0.82. These results demonstrate that a stronger correlation exists between  $R_i$  and  $\chi_w$  than  $S_w$  for the 100% oil-wet condition. The correlation between  $R_i$  and  $\chi_w$  becomes even stronger for intermediate wet-conditions while the correlation between  $R_i$  and  $S_w$  becomes weaker. This suggests that in addition to saturation the Euler characteristic of the electrically conductive phase should be considered when evaluating  $R_i$  measurements on rocks that are not 100% water-wet. This also suggests that previously observed deviations from Archie's law could be the result of phase topological changes that can occur at constant saturation. As observed in Fig. 3 different  $R_i$  measurements are possible for the same saturation. As proposed in our initial pore network example, a small change in wetting phase saturation can significantly influence nonwetting phase connectivity (Fig. 1).

By using the ordinary least square (OLS) method [60], we can analyze the dependent element  $R_i$  in terms of its presumably independent elements  $S_w$  and  $\chi_w$ . Here we propose three possible linear regression models:  $R_i =$  $f(S_w), R_i = f(\chi_w)$  and  $R_i = f(S_w, \chi_w)$ . To assess the quality of these models, we report the  $R^2$  of each model in Table II. For the 100% water-wet case the addition of  $\chi_w$  does not improve the estimation of  $R_i$ . In fact,  $R^2$  actually deceases when  $\chi_w$  is considered as the only independent element. This suggests that saturation alone is able to characterize  $R_i$  for water-wet rock. This occurs because water remains connected over the grain surfaces and thus, as saturation increase only the crosssectional area over which the electrical current can flow increases and thus, saturation alone is able to characterize  $R_i$ . This is further supported by the data in Table I where the Pearson correlation coefficient between saturation and topology is 0.32, which demonstrates a weak correlation. For the 50% water-wet case, there is relatively no difference in  $\mathbb{R}^2$  if  $S_w$  or  $\chi_w$  are used as the only independent element. However, if both parameters are considered as independent elements then the  $R^2$  increases to 0.99. For the 50% and 100% oil-wet cases, we observe that  $\chi_w$  as the only independent element provides

TABLE II.  $R^2$  of  $R_i = f(S_w)$ ,  $R_i = f(\chi_w)$  and  $R_i = f(S_w, \chi_w)$  model at 100% water-wet condition, 100% oil-wet condition, 50% water-wet condition and 50% oil-wet condition.

Wettability	$R_i = f(S_w)$	$R_i = f(\chi_w)$	$R_i = f(S_w, \chi_w)$
100% water-wet	0.97	0.05	0.97
50% water-wet	0.95	0.94	0.99
50% oil-wet	0.84	0.92	0.95
100% oil-wet	0.76	0.81	0.88

a better model than when saturation alone is considered. In addition, when both  $S_w$  and  $\chi_w$  are considered as independent elements the  $R^2$  value improves.

Traditionally, the saturation exponent n from Archie's law is used to account for rock wettability. Our data questions this approach since we observe that a single exponent of n is not able to characterize  $R_i$  under different wettability conditions when phase topologies are influenced by capillary number. This occurs because a large range of different phase topologies are possible for the same saturation. For example in Fig. 3, we observed that a range of different  $R_i$  values are possible for the same saturation due to different capillary numbers for the intermediate and oil-wet cases. In addition in Table I, the Pearson correlation coefficient between saturation and topology is greater than 0.72 for the intermediate and oil-wet cases. These results suggests that when saturation increases not only does the cross-sectional area over which the electrical current can flow increases but also the connectivity of the circuit increases when dealing with intermediate and oil-wet systems.

The behavior of a phase transition is well-known and is often characterized by percolation theory [61]. Here critical behavior occurs where an observable parameter  $(\xi)$  exhibits a non-polynomial singular dependence on a percolation parameter p. The general relationship is:

$$\xi \sim (p - p_c)^{\beta} \tag{5}$$

where  $p_c$  is the percolation parameter at which a system (or network) is no longer connected [61]. Common observable parameters are free energy, finite cluster size, connectedness length, permeability, resistivity or relative permeability. The Bernab-Li-Maineult (BLM) model [16] utilizes this concept to propose that formation factor is proportional to  $(z-z_c)$  where z is the coordination number or a porous network and  $z_c$  is the critical value at the percolation threshold. For two-phase flow, percolation models have proposed relative permeability as being proportional to  $(s_w - s_{wc})$  where  $s_{wc}$  is the critical saturation at which a given phase first spans the entire network [62, 63]. As observed in our data, water remains mostly connected with a high degree of connectivity for the 100% water-wet case. In this case, we observe nearly ideal Archie-like behavior where the critical behavior depends on the single percolation parameter of saturation with a critical saturation near zero. For the 50% waterwet cases, we observe similar behavior where the single percolation parameter of saturation is sufficient to characterize the behavior of  $R_i$ . However, alternatively, we also find that  $\chi_w/\chi_p$  can be a suitable percolation parameter. Here a normalized Euler characteristic of zero estimates the percolation threshold. For the 100% and 50% oil-wet cases, we find  $\chi_w/\chi_p$  to be a well suited percolation parameter where the critical point at which percolation ceases is naturally captured by  $\chi_w/\chi_p = 0$ . Near this threshold,  $R_i$  scales with Euler characteristic as observed in Table I, Table II and Fig. 4. From these finding, we propose the following relationship for intermediate to oil-wet systems:

$$R_i \sim \left(\frac{\chi_w}{\chi_p}\right)^b \tag{6}$$

where b is the scaling exponent.

According to equation 6, for well logging and experimental studies,  $R_i$  measurements can provide insight into phase connectivity when a rock is known to be oil (or intermediate) wet. In addition, the proposed relationship provides the opportunity for new experimental approaches to study multiphase flow. Numerous studies regarding ganglion dynamics and phase connectivity during two-phase immiscible flow are available in the literature [17, 18, 40, 64, 65]. Our results suggest that conductivity measurements during fractional flow experiments where the electrically conductive phase is intermediate or nonwetting would provide a means to predict nonwetting phase connectivity during fractional flow. This would provide a pragmatic way to link pore-scale properties to macro-scale behavior and to test emerging theories on multi-phase flow that consider phase connectivity [29, 66–68]. Overall, insights into how capillary number influences phase connectivity and resulting hysteresis effects could be studied at the macro-scale with simple

electrical conductivity measurements.

## IV. CONCLUSIONS

We simulated two-phase flow under different capillary numbers and wettabilities using the lattice Boltzmann method. We then used the finite element method to determine the resistivity index for each simulated case and characterized connectivity by measuring the Euler characteristic of water. The main results are: (1) different  $R_i$  values are possible for the same saturation, (2) electrical conductivity is highly dependent on phase connectivity for intermediate to oil-wet conditions, (3) water saturation is a suitable critical parameter for determining  $R_i$  under water-wet conditions and (4) normalized Euler characteristic is a suitable critical parameter for determining  $R_i$  under oil-wet (or intermediate-wet) conditions. Overall, this work provides a means to characterize the pore scale water connectivity in terms of Euler characteristic for intermediate to oil-wet conditions by electrical resistivity measurements. These insights help to explain why dependencies have been seen in previous  $R_i$  measurements that only consider phase saturation in particular for reservoir rocks, which are not always 100% water wet.

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