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Wettability impact on supercritical CO$_2$ capillary trapping: Pore-scale visualization and quantification

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Abstract

How the wettability of pore surfaces affects supercritical (sc) CO$_2$ capillary trapping in geologic carbon sequestration (GCS) is not well understood, and available evidence appears inconsistent. Using a high-pressure micromodel-microscopy system with image analysis, we studied the impact of wettability on scCO$_2$ capillary trapping during short-term brine flooding (80 s, 8–667 pore volumes). Experiments on brine displacing scCO$_2$ were conducted at 8.5 MPa and 45°C in water-wet (static contact angle $\theta = 20^\circ \pm 8^\circ$) and intermediate-wet ($\theta = 94^\circ \pm 13^\circ$) homogeneous micromodels under four different flow rates (capillary number $Ca$ ranging from $9 \times 10^{-6}$ to $8 \times 10^{-4}$) with a total of eight conditions (four replicates for each). Brine invasion processes were recorded and statistical analysis was performed for over 2000 images of scCO$_2$ saturations, and scCO$_2$ cluster characteristics. The trapped scCO$_2$ saturation under intermediate-wet conditions is 15% higher than under water-wet conditions under the slowest flow rate ($Ca \sim 9 \times 10^{-6}$). Based on the visualization and scCO$_2$ cluster analysis, we show that the scCO$_2$ trapping process in our micromodels is governed by bypass trapping that is enhanced by the larger contact angle. Smaller contact angles enhance cooperative pore filling and widen brine fingers (or channels), leading to smaller volumes of scCO$_2$ being bypassed. Increased flow rates suppress this wettability effect.

1 Introduction

Immiscible fluid movement is of central importance to diverse natural and engineering processes in the subsurface, including water infiltration through soils, geological carbon sequestration (GCS) [Pachauri et al., 2014; Krevor et al., 2015], enhanced oil/gas recovery [Patzek et al., 2013; Simjoo et al., 2013], and groundwater contamination by nonaqueous liquids [Dawson and Roberts, 1997]. In GCS, injection of CO$_2$ into deep geological formations displaces native fluid (usually brine) from pore spaces, and brine later flows back to displace scCO$_2$ when the injection stops. Displacement of these immiscible fluid phases through complex pore networks results in some CO$_2$ becoming trapped as droplets and ganglia in pore spaces, referred to as residual trapping or capillary trapping [Saadatpoor et al., 2010; Krevor et al., 2015]. The understanding of the mechanisms underlying capillary trapping is important not only for the predictions of storage capacity in GCS
[Saadatpoor et al., 2010; Krevor et al., 2011], but also for improving the efficiency of enhanced oil/gas recovery [Bikkina et al., 2016].

The competition between viscous and capillary forces controls immiscible flow displacement and capillary trapping [Lenormand et al., 1988; He et al., 1992; Wong, 1994; Zhang et al., 2011b]. The fluid-fluid displacement pattern can vary from viscous fingering, capillary fingering, to stable displacement, which can be mapped into a phase diagram [Lenormand et al., 1988; Zhang et al., 2011b] using two dimensionless numbers: the capillary number $Ca (= \mu_i v_i / \sigma$, $\mu_i$ and $v_i$ are, respectively, the viscosity and the Darcy velocity of the invading fluid, and $\sigma$ is the interfacial tension) and the viscosity ratio $M (= \mu_i / \mu_d$, $\mu_d$ is the viscosity of the defending fluid). It should be noted that although a $\cos \theta$ term, where $\theta$ is the contact angle, was included in the denominator in some studies [e.g., Jamaloei et al., 2012; Cao et al., 2016], its inclusion in $Ca$ does not fully account for influences of wettability [Trojer et al., 2015] because accurate scaling of capillary pressure with $\cos \theta$ is strictly limited to straight capillary tubes [Philip, 1971; Anderson, 1987]. Given that the pore structure (topology, heterogeneity, and aspect ratio) and wettability also have significant effects on the flow pattern and the resulting capillary trapping, the phase diagrams proposed by Lenormand et al. [1988] and Zhang et al. [2011b] provide a qualitative representation.

In a pioneering experimental work, Chatzis et al. [1983] discussed two main mechanisms for capillary oil trapping, i.e., bypass and snap-off, and investigated the effect of pore structure on the two trapping mechanisms. Their work also indicated that even though the two-pore network model (pore doublet model) [Chatzis and Dullien, 1983] can well describe snap-off mechanism, it fails in describing the bypass trapping when considering the fluid distribution. Later, the effects of $Ca$ [Chatzis et al., 1988; Soroush et al., 2014; Kimbrel et al., 2015] and pore structure [Tanino and Blunt, 2012; Chaudhary et al., 2013; Geistlinger et al., 2015] on immiscible flow and capillary trapping were extensively investigated using advanced visualization technology, including X-ray computed tomography core-flooding experiments [Krevor et al., 2011; Pentland et al., 2011; El-Maghraby and Blunt, 2012; Iglauer et al., 2012; Andrew et al., 2013, 2014a, 2014b; Geistlinger et al., 2014; Xu et al., 2014; Zuo and Benson, 2014; Li et al., 2015; Niu et al., 2015; Khishvand et al., 2016; Rahman et al., 2016; Herring et al., 2016a, 2016b], and micromodel experiments [Zhang et al., 2011a, 2011b; Wang et al., 2012; Kazemifar et al., 2015, 2016; Cao et al., 2016; Chang et al., 2016a, 2016b; Zhao et al., 2016]. These studies indicated that (1) at $Ca$ on the order of $10^{-7}$ or even smaller, the snap-off trapping mechanism by the precursor-thin film dominates, and it is enhanced by the roughness of pore surface and the throat-body aspect ratio of pores; (2) at $Ca > 10^{-7}$, the main trapping mechanism involves propagation of invading fluid fingers that lead to islands of defending fluid being bypassed.
When wettability is involved, the capillary trapping mechanism is more complicated, and conflicting results have been reported. In many studies, the trapped defending fluid saturations decreased as the medium becomes less water-wetting [Herring et al., 2016a], or more CO$_2$/oil-wetting [Morrow, 1990; Iglauer et al., 2012; Chaudhary et al., 2013; Rahman et al., 2016]. Herring et al. [2016a] studied the effect of wettability on residual saturation and concluded that as the contact angle increases from $5^\circ$ to $42^\circ$, the residual saturation decreases. However, some studies based on measurements of drainage and imbibition capillary pressure-saturation curves in sands [Plug and Bruining, 2007; Tokunaga and Wan, 2013; Tokunaga et al., 2013; Wang and Tokunaga, 2015] suggested that trapped CO$_2$ saturations increase as the wettability of pore surface alters to less water-wetting. In granular porous media, greater trapping of scCO$_2$ relative to its gaseous phase has also been reported [Plug and Bruining, 2007; Teng et al., 2016], implying that the supercritical phase promotes wettability alteration of silica surfaces.

From the dynamics of fluids in porous media [Bear, 1972; Dullien, 1992], under the strong imbibition conditions (the invading fluid contact angle $\theta$ close to $0^\circ$), brine preferentially invades into smaller pores, and even advances preferentially along surface channels as corner flow [Dong and Chatzis, 1995; Weislogel and Lichter, 1998], with scCO$_2$ clusters in larger pores being bypassed [Chatzis et al., 1983]. The smaller contact angle will also favor the snap-off trapping within single pores. Therefore, the smaller contact angle will trap larger volume of scCO$_2$. These mechanisms of by-pass and snap-off can be well described by the pore doublet model [Chatzis and Dullien, 1983] and are supported by pore-network simulations [Spiteri et al., 2008], X-ray computed tomography (XCT) of core-flooding experiments [Chaudhary et al., 2013], and microfluidic experiments [Zhao et al., 2016].

On the other hand, other experimental results [Cottin et al., 2011; Trojer et al., 2015; Jung et al., 2016] and numerical simulations [Cieplak and Robbins, 1988, 1990] showed that as the invading fluid becomes more wetting, the fluid-fluid displacement surface becomes more stable, which enhances the displacement efficiency and results in less trapped invading fluid. The pioneering work by Cieplak and Robbins [1988, 1990] introduced three modes of local-scale water meniscus motion underlying the cooperative pore filling mechanism at the pore-network scale. They found that as the invading fluid becomes more wetting to the pore surface, the typical width of the invading fingers increases and appears to diverge at a critical contact angle. Later, Holtzman and Segre [2015] proposed a novel pore-scale model to capture the cooperative pore filling mechanism including the spatiotemporal nonlocal effects of interface dynamics. Jung et al. [2016] reported the crossover between stable interfacial displacement and capillary fingering in 2-D microfluidic experiments, and Singh et al. [2017] very recently presented the crossover in realistic 3-D porous media. These experimental and numerical works [Cieplak and
Robbins, 1988, 1990; Holtzman and Segre, 2015; Jung et al., 2016; Singh et al., 2017] support the second group of studies: increasing contact angle (invading fluid becomes less wetting) increases the scCO$_2$ trapping.

What is responsible for these two clearly different accounts for the wettability effect on the scCO$_2$ capillary trapping? Seeking to resolve the abovementioned debate on does increased contact angle increase or decrease scCO$_2$ capillary trapping, we conducted an experimental study to examine the wettability impact on the scCO$_2$ capillary trapping in both water-wet micromodels (static contact angle $\theta = 20^\circ \pm 8^\circ$) and intermediate-wet micromodels ($\theta = 94^\circ \pm 15^\circ$) in the range of capillary number $Ca$ from $9 \times 10^{-6}$ to $8 \times 10^{-4}$ (Table 1). Based on the manufacturing process used to construct our micromodels (http://www.micronit.com/), the roughness of pore surfaces is similar to that of smooth glass beads ($\sim 0.4 \mu m$) [Kibbey, 2013; Geistlinger et al., 2016]. Since our micromodels exhibit smooth surfaces and the capillary number is higher than the order of $10^{-7}$, by-pass trapping caused by piston-like flow is predicted to govern the trapping processes [Dullien, 1992; Geistlinger et al., 2015]. Within this context, the critical question is this: does smaller contact angle (water-wet) enhance or suppress bypass trapping? As previously indicated, a smaller contact angle for invading fluid will lead to flow in smaller pores or corner flow (thin flow paths along surface channels on solids) with larger scCO$_2$ volumes being bypassed, or in contrast will induce wider flow fingers with less scCO$_2$ being bypassed. The main objective of this work is to observe and quantify how wettability impacts the bypass trapping.

| Table 1. Densities, Viscosities, and Interfacial Tension of the Fluids Used in Experiment |
|----------------------------------------|------------------|------------------|
| 45°C and 8.5 MPa                       | Brine (0.01 mol/L) | scCO$_2$         |
| Density (kg/m$^3$)                     | 993.9$^a$         | 281.8$^b$        |
| Viscosity (kg/s m)                     | $5.972 \times 10^{-4}$ | $2.2758 \times 10^{-5}$ $^b$ |
| Interfacial tension (N/m)              | $(33.1 \pm 0.5) \times 10^{-3}$ |                  |

$^a$NaCl brine density was calculated based on the regression equations of Batelle and Wang [1992].

$^b$Density and viscosity of scCO$_2$ and the viscosity of were obtained from CO$_2$ phase diagram in National Institute of Standards and Technology (NIST) web-based database, available at http://webbook.nist.gov/chemistry/fluid/. Note that the viscosity of brine (0.01 mol/L) was set as the same value of water at the same temperature and pressure.

$^c$Interfacial tensions for scCO$_2$-brine were measured in our laboratory using the pendant drop method [Bachu and Bennion, 2008].

Our micromodels are homogenous at the pore-network scale having uniform pore-throat and pore-body sizes (Figure 1b). The homogeneity of pore-network facilitates our focus on the wettability effect, rather than pore
structure heterogeneity. As reported by Chaudhary et al. [2013], preferential flow enhanced by water-wet angular media obscured one of the goals to investigate pore geometry controls on scCO₂ capillary trapping. Another advantage of our micromodels is that they can withstand up to 10 MPa pressure drop. The widely used overburden pressure cell [Zhang et al., 2011a, 2011b; Wang et al., 2012; Chang et al., 2016a, 2016b; Jimenez-Martínez et al., 2016] is not needed in our experiment system, allowing us to directly record immiscible displacement behavior at the pore scale without using dyes to enhance the difference of fluorescent signal intensity between scCO₂ and brine phases. Our micromodels exhibited no significant changes in contact angles before and after experiments and retained relatively uniform spatially distributed wettability (see Figure 2 and supporting information Figures S1–S5). Moreover, our visualization system permits real-time imaging of the brine invasion processes at the scale of the entire pore-network of the micromodel, thus enabling statistical analysis of capillary trapping during the entire brine flooding process. Although the wettability impact on multiphase flow has been intensively investigated [Holtzman and Segre, 2015; Chaudhary et al., 2013; Trojer et al., 2015; Jung et al., 2016; Zhao et al., 2016], to our knowledge, the direct visualization and quantification of the wettability impact on scCO₂ capillary trapping at pore-network scale has not previously been reported.
Figure 1. Micromodel experiment setup. (a) Schematic diagram, red line = scCO₂, blue line = brine (b) dimensions of the micromodel, composing of 576 discoid silica grains (c) the micromodel pattern, with the diameter \( D = 590 \mu m \) and with the depth \( d = 40 \mu m \). The width of pore throat is \( d_0 = 50 \mu m \).
2 Materials and Methods

2.1 High-Pressure Micromodel-Microscopy System

Figure 1a shows the high-pressure micromodel-microscopy system, which is an improvement on our previous system [Kim et al., 2012]. It consists of three high-pressure syringe pumps (Teledyne ISCO, 500D/65D Syringe Pump), a CO$_2$ cylinder connected to an ISCO pump (labeled as scCO$_2$ pump, shown in Figure 1a), a stirred reactor (Parr, model 4560) for preparing the mutually saturated brine and CO$_2$ at 8.5 MPa and 45°C, a micromodel, and an imaging system. The scCO$_2$ pump is used to fill the brine-saturated scCO$_2$ into the micromodel during scCO$_2$ flooding, whereas the brine pump (see the label in Figure 1a) injects the CO$_2$-saturated brine to displace previously stored scCO$_2$ in micromodel during brine flooding. The back-pressure pump keeps the flow system at a constant pressure of 8.5 MPa.

The imaging system has an inverted microscope (Carl Zeiss, Observer Z1.m) operated in two modes: one utilizes a CCD camera (Carl Zeiss, AxioCam MRc5) that records images at the pore scale, and another utilizes a DSLR camera (Nikon, D90) installed over the stage of the inverted microscope to
record images of the full pore network of the micromodel. The inverted microscope includes two reflecting light objectives. One is the objective Epiplan 5×/0.13 W0.8″ (working distance =20.5 mm) which captures the fluid distribution within four to five pores with a spatial resolution of 2.0 µm/pixel, and the other is the objective EC Epiplan 20×/0.4 M27 (working distance =3.2 mm) which records the flow behavior within single pore with a spatial resolution of 0.5 µm/pixel. The DSLR camera (Nikon, D90) has APS-C size sensor 23.6 mm × 15.8 mm, 12.30 Megapixels, which provides a spatial resolution of 4.1 µm/pixel for the entire domain of the micromodels. The entire experimental system is contained in an insulated enclosure to maintain the temperature at 45 ± 1°C during the experiments (Figure 1a).

2.2 Micromodels and Wettability Alteration

The micromodels used in this study were fabricated by Micronit Microfluidics BV (Figure 1b). After the designed homogeneous pore network was etched on the silica plates with hydrofluoric acid, two symmetrically patterned plates were fused together. Direct aligned bonding of the two plates was performed by creating a so-called prebond between two wafers, which was then annealed at high temperature. Given the strong bonding, the micromodels can be operated under the pressure difference (inside relative to outside) up to 10 MPa. The pore volumes (PV) is 1.97 µL and the porosity is 0.245. To alter the wettability of a micromodel, a coating solution was prepared by diluting Aquaphobe-CM (PP1-AQCM, Gelest) with hexane (ACS grade, EMD). A 5% (v/v) Aquaphobe-CM solution was used [Hu et al., 2017]. The coating solution was injected into a micromodel at 1 mL/h for 2 h in order to saturate the micromodel with the coating solution. Then, the inlets and outlets of the micromodel were kept closed for overnight at ambient pressure and temperature to allow enough time for the coating solution to react with the surface of micromodel. Then, the hexane was injected to clean the micromodel at the flow rate of 0.2 mL/min for 10 min (3 times). Next, 8 mL of air was injected into the micromodel at 0.8 mL/min for 10 min, 3 times in order to remove the hexane from the micromodel. After that, the micromodel was dried and cured at 100°C for 1 h. The average contact angle of the Aquaphobe-CM-treated micromodels is listed in Table 3.

2.3 Preparing the scCO2-Saturated Brine and the Brine-Saturated scCO2

Inside the thermal insulation chamber, the clean CO2 from a cylinder (99.99% purity, Airgas) was pressurized within the scCO2 ISCO pump (Figure 1a) to its supercritical state under 45°C and 8.5 MPa. The pressure represents reservoir conditions at depths near 1.0 km [Metz, 2005]. The brine (0.01 M NaCl) was prepared using deionized (DI) water (EMD Millipore, Milli-Q) and NaCl (Sigma-Aldrich, ACS grade). To prepare the mutually saturated brine and CO2, the degassed brine was injected into the Parr reactor (Figure 1a), and then CO2 was transferred to the reactor and pressurized. After 24 h of stirring under 8.5 MPa and 45 ± 1°C, the brine and
scCO\textsubscript{2} were ready for use. The fluid properties were obtained from the literature under similar conditions, as listed in Table 1.

2.4 Experimental Procedures

A clean micromodel was assembled and fixed on the microscope stage. The degassed brine was first injected into the micromodel with the back-pressure pump at a slow flow rate (12 µL/min, 10 s/PV) at atmosphere pressure to completely displace the air (flow path: E → D → C → B → F → H). After the micromodel was fully saturated with brine, the three-way valve F was closed and the back-pressure pump was used to increase pressure to 8.5 MPa. After that, the three-way valve F was switched on to the brine pump. The brine pump injected the scCO\textsubscript{2}-saturated brine into the micromodel to displace the initial brine (non-scCO\textsubscript{2}-saturated) at a flow rate of 480 µL/min for 20 min via flow path of G → F → B → C → D → E. After 20 min, the micromodel could be completely saturated with CO\textsubscript{2}-saturated brine. Then the three-way valve B switched on to the scCO\textsubscript{2} pump and the scCO\textsubscript{2} injection port A was opened. Transient brine phase movement resulting from valve switching was allowed to settle down by statically equilibrating the system (45°C, 8.5 MPa) for 30 min. Given the focus of this study on trapping following brine flooding, it was important to establish very similar initial scCO\textsubscript{2} saturations for all brine flooding experiments. Therefore, after 30 min the scCO\textsubscript{2} was injected into the micromodel by the scCO\textsubscript{2} pump at a constant flow rate (1000 µL/min) to displace brine for 60 s (500 PV) and obtain similar initial scCO\textsubscript{2} saturations for both the untreated and treated micromodels (Table 2). The three-line valve B then was switched to the brine pump to allow the system to hydrostatically equilibrate (45°C, 8.5 MPa) for 30 min. Pore-scale images were taken after the equilibrium stage for initial contact angle measurements.

<table>
<thead>
<tr>
<th>Exp. #</th>
<th>Wettability</th>
<th>Q (µL/min)</th>
<th>Co</th>
<th>Brine Injected per Second (PV)</th>
<th>Total Injected Brine (PV)</th>
<th>Initial scCO\textsubscript{2} Saturation, S (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-4</td>
<td>Water-wet</td>
<td>12</td>
<td>9.0 \times 10^{-6}</td>
<td>0.1</td>
<td>8</td>
<td>61.5 \pm 0.7</td>
</tr>
<tr>
<td>5-8</td>
<td></td>
<td>240</td>
<td>1.8 \times 10^{-4}</td>
<td>2</td>
<td>160</td>
<td>64.6 \pm 3.9</td>
</tr>
<tr>
<td>9-12</td>
<td></td>
<td>480</td>
<td>3.6 \times 10^{-4}</td>
<td>4</td>
<td>320</td>
<td>61.1 \pm 1.2</td>
</tr>
<tr>
<td>13-16</td>
<td></td>
<td>1000</td>
<td>7.5 \times 10^{-4}</td>
<td>8.5</td>
<td>667</td>
<td>63.4 \pm 0.5</td>
</tr>
<tr>
<td>17-20</td>
<td>Intermediate-wet</td>
<td>12</td>
<td>9.0 \times 10^{-6}</td>
<td>6.1</td>
<td>8</td>
<td>62.8 \pm 1.1</td>
</tr>
<tr>
<td>21-24</td>
<td></td>
<td>240</td>
<td>1.8 \times 10^{-4}</td>
<td>2</td>
<td>160</td>
<td>62.6 \pm 2.0</td>
</tr>
<tr>
<td>25-28</td>
<td></td>
<td>480</td>
<td>3.6 \times 10^{-4}</td>
<td>4</td>
<td>320</td>
<td>64.0 \pm 3.4</td>
</tr>
<tr>
<td>29-32</td>
<td></td>
<td>1000</td>
<td>7.5 \times 10^{-4}</td>
<td>8.5</td>
<td>667</td>
<td>65.5 \pm 0.9</td>
</tr>
</tbody>
</table>

After 30 min, brine flooding initiated with constant flow rates of 12, 240, 480, and 1000 µL/min for 80 s. During this step, images of scCO\textsubscript{2} phase in the entire micromodel were recorded at 1 frame/s with the DSLR camera (Nikon, D90). The selection of relatively short 80 s runs was based on achieving quasi-steady conditions well within that time frame, and the need for replicate runs under many flow conditions. Here the quasi-steady conditions indicate that the average changes of scCO\textsubscript{2} saturation became less than
0.1% per second. After 80 s of brine flooding, the imaging system was switched to the inverted microscope, and higher-resolution images of scCO$_2$ phase distributions in single pore using the objective EC Epiplan 20×/0.4 M27 (WD = 3.2 mm) and in multiple pores using the objective Epiplan 5×/0.13 W0.8” (WD = 20.5 mm) were recorded, which facilitated the determination of contact angles. For our imaging system, although the video mode of the DSLR camera enables us to take movies of brine flooding processes, the image resolution in this video mode is too low to perform quantitative calculations of saturations. Therefore, invasion morphology was only imaged at a frequency of one frame per second, the maximum capture rate for high-resolution photographs obtainable with the DSLR camera. After the experiment, the micromodel was depressurized to the room pressure and then cleaned by injecting DI water at the flow rate of 12 µL/min for 5 min.

The above procedures were applied to both water-wet and intermediate-wet micromodels and each wetting and flow rate condition was repeated four times for a total of 32 experiments. The sequence of experiments is given in Table 2, showing that at the flow rates of 12, 240, 480, and 1000 µL/min, and one PV of brine is injected within only 10, 0.5, 0.25, and 0.012 s, respectively.

The relative effect of viscous forces to the capillary forces can be quantified by the classic macroscopic capillary number $Ca$ [Lenormand et al., 1988; Zhang et al., 2011b; Chaudhary et al., 2013; Geistlinger, 2015]. As noted in Blunt and Scher [1995], the classic macroscopic capillary number cannot consider the scales that the two forces act on, because the viscous force acts on the nonlocal scale and is a kind of volumetric force and the capillary force acts on the interface of the water menisci [Armstrong et al., 2014]. In this study, however, to compare the order of magnitude of $Ca$ with the literature [Lenormand et al., 1988; Zhang et al., 2011b; Chaudhary et al., 2013; Geistlinger, 2015], the classic macroscopic capillary number $Ca$ was adopted by $Ca = \frac{v_i \mu_{brine}}{\sigma}$, where $v_i$ is the mean Darcy velocity, $v_i = \frac{Q}{A_c}$, $Q$ is the volume flow rate, $A_c$ is the cross-section area of the near-inlet, $A_c = W \times d = 10 \text{ mm} \times 40 \mu\text{m}$ (Figure 1). With this convention, $Ca$ ranges from $7.5 \times 10^{-4}$ to $9.0 \times 10^{-6}$, spanning 2 orders of magnitude (Table 2).

### 2.5 Contact Angles Before and After Experiments

Since the wettability is the main focus of this work, it is critical to evaluate the variation of contact angles before and after experiments. For the notreated micromodels, Kim et al. [2012] reported that due to the reaction with scCO$_2$ and brine, the contact angle of silica surface can significantly increase during drainage and a longer-term exposure to scCO$_2$ flow. For the Aquaphobe-CM-treated micromodels, the coating treatment may be unstable and the wettability of treated micromodels may change back to water-wetting. Moreover, the silanization of the micromodel can also lead to heterogeneous wettability [Karadimitriou, 2013]. Using ImageJ software...
combined with a contact angle plug-in (Marco Brugnara, marco.brugnara@ing.unitn.it), we measured contact angles before and after the experiments for each flow rate conditions and for untreated and treated micromodels. To isolate the effects caused by the location of measurements, the image of the micromodel (20 mm × 10 mm, 4.1 µm/pixel) captured by the DSLR camera was divided into 50 subzones of 2 mm × 2 mm, and in each subzone two menisci were selected to measure the contact angles. We also measured the contact angles based on the images captured by the microscopy. The details of contact angle measurements can be found in the supporting information Figures S1–S5.

Figure 2 shows the comparisons of the measured contact angle before and after brine flooding. Based on a two-tailed Student’s t test (p = 0.01) (Figures 2a and 2b), no significant wettability changes were observed before and after brine flooding both in the no-treated micromodels (Figure 2a) and in treated micromodels (Figure 2b) for each flow rate conditions. Figures 2c and 2d further demonstrate that the values of contact angles at different locations are random. Thus, there is no patterned wettability zonation in our treated/nontreated micromodels, and hence the effect of wettability heterogeneity can be neglected in this study. Table 3 summarizes the measured values of the contact angles, showing that in the nontreated micromodels, contact angle ranges from 11.4 to 27.9°, and it ranges from 79.4 to 106.5° in the treated micromodels. The changes of average values (Δθ_{avg}) and median values (Δθ_{med}) of contact angles for different flow rate conditions are Δθ_{avg} ≤ 4.8° and Δθ_{med} ≤ 5.1° in the nontreated micromodels and Δθ_{avg} ≤ 2.9°, Δθ_{med} ≤ 5.2° in the treated micromodels. From the above consideration, we can conclude that our silica surfaces (untreated and treated) were stable under the experimental conditions (8.5 MPa and 45°C) with uniform wettability.

| Table 3. Summary of the Measured Contact Angles Before and After Brine Flooding |
|-------------------------------|--------------------------------|-------------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
|                               | Before Brine Flooding          | After Brine Flooding           |                             |                             |                             |                             |                             |
|                               | θ_{min} ≤ θ ≤ θ_{max} (°)      | θ_{med} (°)                    | θ_{avg} = θ_{med} (°)       | θ_{min} ≤ θ ≤ θ_{max} (°)   | θ_{med} (°)                   | θ_{avg} = θ_{med} (°)       |                             |                             |
| Untreated                     |                               |                               | 11.4 ≤ θ ≤ 27.9°           | 17.8                        | 17.7 ± 3.0                   | 13.9 ≤ θ ≤ 27.2°           | 18.4                        | 19.1 ± 3.6                  |
| 12                            |                               |                               | 16.1 ≤ θ ≤ 27.5°           | 21.0                        | 21.4 ± 2.8                   | 18.1 ≤ θ ≤ 27.7°           | 22.6                        | 22.5 ± 2.7                  |
| 240                           |                               |                               | 15.2 ≤ θ ≤ 27.4°           | 20.7                        | 20.5 ± 2.9                   | 17.4 ≤ θ ≤ 27.2°           | 22.9                        | 22.5 ± 3.1                  |
| 480                           |                               |                               | 14.0 ≤ θ ≤ 26.6°           | 20.6                        | 20.6 ± 3.1                   | 16.0 ≤ θ ≤ 26.2°           | 20.2                        | 20.6 ± 3.0                  |
| 1000                          |                               |                               | All (d)                     | θ_{avg} = 20.2, 11.4 ≤ θ ≤ 27.9° |                             |                             |                             |                             |
| Treated                       |                               |                               |                               |                             |                             |                             |                             |                             |
| 12                            |                               |                               | 81.0 ≤ θ ≤ 104.1°          | 95.2                        | 94.1 ± 5.7                   | 80.2 ≤ θ ≤ 106.5°          | 94.8                        | 93.9 ± 6.6                  |
| 240                           |                               |                               | 85.2 ≤ θ ≤ 103.4°          | 93.0                        | 93.0 ± 4.5                   | 85.4 ≤ θ ≤ 104.0°          | 91.1                        | 92.8 ± 4.8                  |
| 480                           |                               |                               | 83.3 ≤ θ ≤ 104.5°          | 93.1                        | 93.4 ± 4.8                   | 83.3 ≤ θ ≤ 104.0°          | 93.0                        | 93.1 ± 4.6                  |
| 1000                          |                               |                               | 79.4 ≤ θ ≤ 105.3°          | 95.7                        | 94.2 ± 6.2                   | 80.3 ≤ θ ≤ 105.2°          | 96.3                        | 94.4 ± 6.7                  |
| All (d)                       |                               |                               | θ_{avg} = 93.6, 79.4 ≤ θ ≤ 106.5° |                             |                             |                             |                             |                             |

*θ_{med}, θ_{avg}, and θ_{med} are the median, average, and standard deviation of the contact angles, respectively; the range and the average/standard deviation of the contact angles are calculated from the measurements from images captured by DSLR camera (supporting information Figures S1–S4) and captured by microscopy (supporting information Figure S5). The aggregated average values and ranges of θ are provided in the row "all" for untreated and treated micromodels.

2.6 Image Analysis
To avoid their potential influence on the pore surface wettability, a fluorescent dye was not employed and hence there is no large difference in signal intensity of the images captured by DSLR camera between the brine and scCO$_2$ phases. Moreover, the raw images from DSLR camera show that the light intensity in the left zone ($x \leq 10$ mm, $x$ is the distance from the inlet) is slightly higher than that in right zone ($x > 10$ mm) (supporting information Movies S1–S8), which would modify the contrast between scCO$_2$ and brine and hence the threshold value. The nonuniform light intensity suggests that the micromodel plane in length and width (20 mm × 10 mm) is not absolutely parallel to plane of the sensor (23.6 mm × 15.8 mm) of DSLR camera. Any small perturbation of the distance between the two planes would cause nonuniform distribution of the light intensity in the images. To isolate the contrast-affected regions and to identify individual clusters and ganglias of scCO$_2$ in the raw images, the following procedures were applied based on MATLAB Image Processing Toolbox. The raw images were first divided into two parts (supporting information Figure S7), and then the morphological opening method with a disk-shaped structuring element was performed by recalling the function of `imopen` in MATLAB to estimate the background illumination for each part. The background illumination was then subtracted from two sub-images, followed by increasing the images contrast separately. Two binary images were created by thresholding the subimages using Otsu's method [Otsu, 1975] which chooses the threshold value to minimize the intraclass variance of the thresholded black (brine) and white (scCO$_2$) pixels. After the combination of the two binary images, the scCO$_2$ saturation and each scCO$_2$ clusters can be identified. The details of these steps are illustrated in supporting information Figures S6–S7. To evaluate this method, we compared the calculated porosity from the image of fully saturated with air with the designed porosity. A good agreement with the relative error <2% was obtained. We also performed statistical analysis of the scCO$_2$ clusters during all the brine flooding processes (80 images × 32 experiments). For each image, the equivalent radius ($r_i$) of single scCO$_2$ clusters, as the radius of a circle of the same area: $r_i = \sqrt{A_i/\pi}$, where $A_i$ is the cluster area. The average cluster radius ($r_{avg}$), the maximum cluster radius ($r_{max}$), and the standard deviation of cluster radius ($r_{\sigma}$) were calculated, respectively, by

$$r_{avg} = \frac{1}{N} \sum_{i=1}^{N} r_i$$  \hspace{1cm} \text{(1)}$

$$r_{\sigma} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (r_i - r_{avg})^2}$$ \hspace{1cm} \text{(2)}$

$$r_{max} = \max \{ r_1, r_2, \ldots, r_N \}$$ \hspace{1cm} \text{(3)}$

where $N$ is the total number of clusters.

3 Results and Discussion
3.1 scCO₂ Flooding

In GCS after the long-term CO₂ injection phase (can last for decades) the CO₂ saturation can approach its maximum in many locations. At the beginning of brine flooding (500 PV of scCO₂ injected during the scCO₂ flooding processes), the average scCO₂ saturations are in the range of 61.1-65.5% (Table 2), and representative scCO₂ cluster distributions are presented in supporting information Figure S8. The very high flow rate used to establish initial conditions helped to minimize the differences between the scCO₂ saturation at the end of scCO₂ flooding processes in the water-wet and intermediate-wet micromodels.

3.2 Brine Flooding and scCO₂ Capillary Trapping

During the brine flooding processes, the brine phase was injected at the constant flow rates of 12, 240, 480, and 1000 µL/min (Table 2). The final residual scCO₂ saturation was defined as its value at 80 s of brine flooding, where the average changes became less than 0.1% per second. We observed that the scCO₂ saturations became relatively stabilized after about 5-10 s for all the experiment conditions. This study focused on understanding the early stage trapping, recognizing that over the much longer times associated with GCS, scCO₂ dissolution, redistribution of trapped phases, and mineral trapping [Xu et al., 2005] are all important. These much longer time scale processes are beyond the scope of these short-term experiments.

We selected the binary images at 80 s as representative of the brine invasion morphology. The movies showing the entire brine flooding processes can be found in the supporting information Movies S1-S8. Figure 3 shows the typical trapped scCO₂ saturation at 80 s. The images clearly present that scCO₂ saturation in water-wet micromodel is lower than that in the intermediate-wet micromodel at all the flow rates. Examples of scCO₂ clusters within single and multiple pores recorded by microscopy are shown in Figure 4. The curvatures of scCO₂-brine interfaces in the water-wet case are clearly larger than that in intermediate-wet micromodel. The scCO₂ clusters occupy a single pore body or span several pore bodies connected by pore throats [Geistlinger et al., 2015]. As observed in Figure 4b,’ the brine appears as droplets due to water accumulating in the less water-wet pore surface [Kim et al., 2012].
Figure 3. Representative scCO₂ saturation and cluster distributions at 80 s of brine flooding at flow rates of (a, b) Ca = 9.0 × 10⁻⁹, Q = 1000 µL/min, (c, d) Ca = 1.8 × 10⁻⁹, Q = 480 µL/min, (e, f) Ca = 3.6 × 10⁻⁹, Q = 240 µL/min, and (g, h) Ca = 7.5 × 10⁻⁹, Q = 12 µL/min. The left and right columns show images of the water-wet and intermediate-wet micromodels, respectively. The dark color is residual scCO₂, and the brine and solid phase are not shown. By 80 s, the change of average scCO₂ saturation for all four replicates is less than 0.1%/s, and the remaining scCO₂ is referred as capillary trapped scCO₂. The measured scCO₂ saturations from top down for the water-wet case are (a) 2.5%, (c) 7.2%, (e) 14.8%, and (g) 27.6%, and for the intermediate-wet case are (b) 4.6%, (d) 14.7%, (f) 27.2%, and (h) 41.5%. The trapped scCO₂ saturations for the other 24 experiments are listed in supporting information Table S1.
Based on the analyses of over 2500 images, we obtained the relationships between scCO$_2$ saturation ($S_{CO2}$) and injected brine PVs and brine flooding time (Figure 5). We chose to report the $S_{CO2}$ values at 80 s as the residual saturation $S_{CO2,r}$, by which time the $\Delta S_{CO2}$ became $<$0.1% per second. The $S_{CO2}$ experienced rapid changes at the beginning a few seconds (the gray colored region is the first 5 s). Then the $S_{CO2}$ quickly (between 6 and 10 s) reached to near the steady state. Continued brine flooding resulted in only small changes. The rates of decline in $S_{CO2}$ within the first 5 s, do not exhibit a consistent trend with respect to variations in $Q$. At $Q = 12, 240,$ and 1000 µL/min, $S_{CO2}$ declines with a higher rate in water-wet case, whereas at $Q = 480$ µL/min, no remarkable differences in the rate of $S_{CO2}$ decline were observed. At the lowest flow rate of 12 µL/min ($Ca = 9.0 \times 10^{-6}$), brine flooding resulted in 90% of final scCO$_2$ residual trapping within the initial 0.5 PV (Figure 5a), similar to results reported for core-flooding experiments on carbonate rocks under spontaneous imbibition conditions [Niu et al., 2015; Al-Menhali and Krevor, 2016]. However, for the higher flow rates ($Ca = 1.8 \times 10^{-4}, 3.6 \times 10^{-4},$ and $7.5 \times 10^{-4}$), a continuous decrease in the scCO$_2$ saturation after 5 s was observed. This is because the scCO$_2$ clusters were mobilized and removed from the micromodel as a result of the higher viscous pressure drop.
under higher flow rate conditions, which were reflected by the cluster number evolution in the Figures 6a and 6b.

![Figure 5](image_url)  
**Figure 5.** The decline in scCO₂ saturation with injected brine pore volumes and with brine flooding time at flow rates of (a) Q = 12 μL/min, (b) Q = 240 μL/min, (c) Q = 480 μL/min, and (d) Q = 1000 μL/min. The solid (●, ■, ⋆) and open (○, □, ◆) symbols indicate, respectively, the water-wet and intermediate-wet cases. The evolutions of scCO₂ saturation within the first 5 s of brine flooding time are shown in (a'), (b'), (c'), and (d'), corresponding to injections of 1, 20, 40, and 83 PV of brine, respectively. The data points indicate the average saturation of four replicate experiments, and the error bars indicate standard deviations.
The results show higher $S_{\text{CO}_2}$ under the intermediate-wet condition than that under the water-wet condition, and the trend is consistent for all the flow rates. At the lowest flow rate ($Q = 12 \, \mu\text{L/min}, \, Ca = 9.0 \times 10^{-6}$), the difference of the $S_{\text{CO}_2}$ is $\sim 15\%$ ($S_{\text{CO}_2} = 27$ and $43\%$ for the water-wet and intermediate-wet, respectively). We believe that the difference would become even larger if the flow rate was further decreased, closer to typical reservoir flow rates ($Ca < 10^{-7}$). Unfortunately, such low flow rates could not be achieved with good control because of limitations of the lowest pump flow rate together with the very small PV (2 $\mu$L) of the micromodel. Nevertheless, the data unambiguously indicate the $S_{\text{CO}_2}$ is higher in the less water-wet media. This wettability effect became less significant when the flow rate increased. If the flow rate were further increased to the degree that the capillary force no longer applies the role and the viscous force became overwhelmed, the wettability effect should vanish.

3.3 Statistical Analysis of scCO$_2$ Clusters
To understand how the scCO\textsubscript{2} phase is distributed within the porous medium during the brine flooding, we performed statistical analysis of scCO\textsubscript{2} clusters. Figure 6 shows that the average radius \(r_{\text{avg}}\), the maximum radius \(r_{\text{max}}\), and the standard deviation \(r_{\sigma}\) of clusters declined dramatically at the initial times of brine flooding, whereas the total number of scCO\textsubscript{2} clusters \(N\) (except the condition of water-wet case with 1000 \(\mu\)L/min, Figure 6a) increased considerably at the beginning of brine flooding (Figures 6a and 6b). The reason is that larger scCO\textsubscript{2} clusters broke up and smaller clusters were generated, and thus the cluster distributions tended to be more uniform (decreasing \(r_{\sigma}\)). In the water-wet case with the highest flow (1000 \(\mu\)L/min), scCO\textsubscript{2} displaced from the micromodel is dominant over breakup events of scCO\textsubscript{2} clusters, and lead to a decrease in scCO\textsubscript{2} cluster number. The breakup events have been observed in carbonate rock in core-flooding experiment [Pak et al., 2015], in unconsolidated packs of glass spheres [Wardlaw and McKellar, 1985] and have been reproduced by stochastic simulation [Ng and Payatakes, 1980].

After 5 s of brine flooding, for the slowest flow rate (closer to reservoir conditions, \(Ca = 9.0 \times 10^{-6}\)), the total cluster number \(N\) kept constant (Figures 6a and 6b). However, the total cluster number \(N\) decreases as the brine flooding time under the faster flow rate conditions of \(Ca = 1.8 \times 10^{-4}\), \(3.6 \times 10^{-4}\), and \(7.5 \times 10^{-4}\). For the highest flow rate under the water-wet conditions, the cluster number was very small to begin with because most of the scCO\textsubscript{2} had been flushed out. At 80 s of brine flooding, statistically significant differences of \(N\), \(r_{\text{max}}\), \(r_{\sigma}\), and \(r_{\text{avg}}\) between water-wet and intermediate-wet micromodels were examined using a two-tailed Student’s \(t\) test with unequal variance (*\(p \leq 0.05\), **\(p \leq 0.01\)), as shown in Figures 6c, 6f, 6i, and 6l. The cluster numbers \(N\) in water-wet case are significantly smaller than that in intermediate-wet case under the four flow rate (or \(Ca\)) conditions. For the maximum cluster radii \(r_{\text{max}}\) and the standard deviation of the cluster radii \(r_{\sigma}\), significant differences between water-wet and intermediate-wet cases were observed at the lowest flow rate condition (\(Ca\)). As \(Ca\) increases, however, Figures 6f and 6i show no significant differences of \(r_{\text{max}}\) as \(Ca \geq 1.8 \times 10^{-4}\), and no significant differences of \(r_{\sigma}\) as \(Ca \geq 3.6 \times 10^{-4}\), indicating that the wettability effects on \(r_{\text{max}}\) and \(r_{\sigma}\) are suppressed as \(Ca\) increases. For the average cluster radius \(r_{\text{avg}}\) (Figure 6l), there were no significant differences under both the lowest and highest flow rates conditions, while \(r_{\text{avg}}\) in water-wet case is significantly smaller than that in the intermediate-wet case at \(Ca = 1.8 \times 10^{-4}\) and is significantly higher than that in the intermediate-wet case at \(Ca = 3.6 \times 10^{-4}\). This demonstrates that the wettability effects on \(N\), \(r_{\text{max}}\), and \(r_{\sigma}\) are not the same as on \(r_{\text{avg}}\). The statistical analysis shows that the trapped scCO\textsubscript{2} phase in water-wet case is characterized by significantly smaller cluster number for the four \(Ca\) conditions, significantly smaller maximum cluster radius, and significantly smaller standard deviation for the lowest \(Ca\) of \(9.0 \times 10^{-6}\).
The cluster radius distributions and the cumulative probability distributions at the brine flooding time of 80 s are reported in Figure 7. From Figure 7d, it can be concluded that the cumulative probability distribution in the water-wet system exhibits a similar trend as that found in intermediate-wet cases, because no significant differences of $r_{\text{max}}$, $r_{\sigma}$, $r_{\text{avg}}$ for $Ca = 3.6 \times 10^{-4}$ were observed. For the cluster radius distribution, as shown Figures 7a–7d, to provide statistical testing of differences in capillary trapping (section 3.5), we conducted a two-tailed Student's $t$ test for the number of cluster with $r \geq r_0$, where $r_0$ is the equivalent radius of the pore body in our pore-network, $r_0 = 114 \, \mu\text{m}$ (Figure 7e). We found the total number of trapped scCO$_2$ clusters with $r \geq r_0$ in intermediate-wet case is significantly larger than that in the water-wet case within 95% confidence intervals (Figure 7e). Giving the common difficulties in obtaining the reservoir relevant low flow rates in micromodel experiments, close attention needs to be paid on the flow rate effect.
3.4 The Dependence of $S_{\text{CO}_2}$ on Capillary Number and Wettability

The $S_{\text{CO}_2}$ dependence of Ca under two different wettability conditions is presented in Figure 8. Figure 8a shows that the trapped scCO$_2$ saturation $S_{\text{CO}_2}$ in intermediate-wet case is significantly larger than that in the water-wet case for the Ca ranging from $9.0 \times 10^{-6}$ to $7.5 \times 10^{-4}$. The average values of $S_{\text{CO}_2}$ in water-wet case at Ca = $9.0 \times 10^{-6}$, $1.8 \times 10^{-4}$, $3.6 \times 10^{-4}$, and $7.5 \times 10^{-4}$ are, respectively, $27.4 \pm 0.4\%$, $14.4 \pm 0.4\%$, $8.6 \pm 1.1\%$, and $2.7 \pm 0.2\%$, whereas in the intermediate-wet case the values are, respectively, $39.4 \pm 3.3\%$, $25.7 \pm 2.3\%$, $15.0 \pm 0.6\%$, and $5.6 \pm 0.6\%$. The increased $S_{\text{CO}_2}$ values
decrease from 11.9 to 3.0% as Ca increases from $9.0 \times 10^{-6}$ to $7.5 \times 10^{-4}$. As shown in Figure 8b, the measured relation between $S_{\text{CO}_2,r}$ and Ca follows:

$$S_{\text{CO}_2,r} = -\lambda \log_{10} \text{Ca} - \beta_0 \quad (4)$$

In the water-wet case $\lambda = 12.4$, $\beta_0 = 34.2$, while for intermediate-wet case $\lambda = 6.4$, $\beta_0 = 39.5$. Based on Student's t test [Andrade and Estevez-Perez, 2014], statistical comparison of the slopes ($\lambda$) of two regression lines show that the slope of the $S_{\text{CO}_2,r}-\log_{10}\text{Ca}$ curve in the water-wet case is significantly smaller ($p \leq 0.05$) than that in the intermediate-wet case (Figure 8b), indicating that the wettability effect on capillary trapping is effectively suppressed as Ca increases.

3.5 Mechanisms Responsible for the Wettability Effect on scCO$_2$ Capillary Trapping

Since the Ca in our experiments is higher than the order of $10^{-7}$ and our micromodels have smooth surfaces [Kibbey, 2013; Geistlinger et al., 2016], bypass trapping resulting from engulfment between propagating brine fingers is dominant over pore-scale snap-off trapping caused by the precursor-thin film flow [Dullien, 1992; Geistlinger et al., 2015]. In order to test the wettability impact on the bypass trapping mechanism, we selected representative images captured by the DSLR camera for the water-wet and the intermediate-wet cases under the lowest flow rate condition (Ca = $9.0 \times 10^{-6}$), as shown in Figure 9. These images show brine finger development at the initial stage of brine flooding during which the residual scCO$_2$ phase can be obtained (Figure 5a). Figures 9a and 9b show that the width of brine fingers in intermediate-wet case is $\sim 1D$ ($D = 590 \mu m$, the diameter of silica grain) with higher velocity of scCO$_2$ front (larger $\xi_1$, where $\xi_1$ distance of
brine fingering front from the inlet at $t = 1$ s) whereas the width of brine fingers in water-wet case is $\sim 3D$ with slower front velocity. Enlarged images of the selected regions (a’ and b’) can help us to better understand the wettability impact on the bypass trapping mechanism. From Figures 9a’ and 9b’, we can clearly observe the immobile scCO$_2$ islands resulting from the bypassing of the brine flow channels. Figures 9a’ and 9b’ also show that the prefilled brine phase surrounded by scCO$_2$ is not affected by the brine invasion. Brine fingers (or channels) with smaller width propagate and bypass relative larger islands of scCO$_2$ phase. This is quantified by our statistical analysis in section 3.4: the maximum size of trapped scCO$_2$ clusters in intermediate-wet case is significantly larger than that in the water-wet case (Figure 6f), and significantly larger numbers of trapped scCO$_2$ clusters whose sizes fall in the range of $r > r_0$ were observed in intermediate-wet case (Figure 7e).

Figure 9. The brine finger development in the (a, a’) water-wet and (b, b’) intermediate-wet micromodels. Relative to the water-wet system, the brine fingers in water-wet case are characterized by smaller width and higher displacement front velocity, which leads to relatively higher scCO$_2$ volume being bypassed. The evolutions of brine invasion morphology at the initial stage of brine flooding are represented by different colors. $\zeta_1$ and $\zeta_2$ are the distances of brine fingering front from the inlet at $t = 1$ s and 2 s, respectively. Note that in Figure 9b, due to the breakthrough of brine fingering, $\zeta_1 + \zeta_2 = L$, where $L$ is the length of the micromodel.
The observed wider flow channel in water-wet case (Figure 9a) indicates the smaller contact angle of invading fluid will enhance the cooperative pore filling and then suppress the bypass trapping, with less scCO\(_2\) phase being trapped. Experimental work suggested that decreasing contact angle of the invading fluid from 90 to 60° will enhance the cooperative events and result in less trapping. The pioneering work by Cieplak and Robbins [1988, 1990] under quasi-static simulation recently inspired Jung et al. [2016] and Singh et al. [2017] to conduct comprehensive experiments with Ca ranging from 10\(^{-4}\) to 10\(^{-9}\) under different wettability conditions. Their results suggest that at the pore scale the smaller contact angle of invading water will favor coalescence of two neighboring menisci into a new meniscus that enlarges the front width at the pore-network scale. This nonlocal (pore-network scale) effect controlled by the local motion of menisci can be well described by the novel pore-scale model of Holtzman and Segre [2015]. This nonlocal effect is not captured by the classic pore doublet model [Chatzis et al., 1983]. It is worth mentioning that the defending fluid is completely saturated at the start of flooding [Holtzman and Segre, 2015; Jung et al., 2016], different from our experiment condition where the scCO\(_2\) flooding was performed before brine flooding. However, these may only result in small differences because of the high flow rate (1000 µL/min) we applied during scCO\(_2\) flooding that would minimize the influence of initial conditions.

Our experiment also shows that the wettability effect on capillary trapping is suppressed as the flow rate increases (Figure 8). This is because the viscous force becomes more influential at high Ca and the two-phase immiscible displacement pattern shifts from capillary fingering to viscous-dominated stable displacement [Lenormand, 1990] regardless of the water-wet and intermediate-wet conditions. Therefore, the difference of the capillary trapping between the two wettability conditions decreases as Ca increases. Moreover, increased flow rates generally facilitate mobilization of trapped phase [Datta et al., 2014], and thus the scCO\(_2\) cluster numbers and the saturation gradually decrease during brine flooding (Figures 5, 6a, and 6b).

As noted in section 1, although wettability effects on scCO\(_2\) capillarity have been intensively studied, evidence for decreased wettability (increased contact angle) resulting in both increased and decreased scCO\(_2\) capillary trapping exists in the literature. One group of studies shows that oil-wet or CO\(_2\)-wet media trap less scCO\(_2\) than the water-wet media [Iglauer et al., 2012; Chaudhary et al., 2013; Herring et al., 2016a; Rahman et al., 2016]. However, a second group of studies [Plug and Bruining, 2007; Tokunaga et al., 2013; Wang and Tokunaga, 2015; Wang et al., 2016] finds that more nonwetting phase is trapped when porous media become less wetting. For the first group of studies, corner flow with smaller contact angles of the invading fluid may be the dominant mechanism for larger scCO\(_2\) volumes being engulfed and trapped, as observed in the scCO\(_2\)-brine core-flooding experiments [Chaudhary et al., 2013] and supported by the water-oil microfluidics experiments [Zhao et al., 2016]. Under the strong
imbibition conditions (smaller contact angle), the invading fluid advances along the solid surface [Zhao et al., 2016] or through the smaller pores [Chaudhary et al., 2013], leading to a larger volume of defending fluid (scCO$_2$ or oil) being trapped.

On the other hand, for the second group, the dominated process under strongly hydrophilic conditions is hypothesized to be cooperative pore-filling [Cieplak and Robbins, 1988, 1990; Holtzman and Segre, 2015; Jung et al., 2016; Singh et al., 2017]. In the second group’s studies, smaller contact angles enhance cooperative pore-filling, resulting in wider brine fingers that diminish bypass of the defending fluid, and therefore leads to less scCO$_2$ trapped. The overall amounts of trapping reflect these two competing mechanisms operating during imbibition: corner flow with scCO$_2$ engulfment versus cooperative pore filling with scCO$_2$ displacement, with our system described primarily by the latter.

The pore-scale multiphase flow behavior under the imbibition conditions involves additional complications [Odier et al., 2017], including influences of pore surface roughness [Lenormand and Zarcone, 1984], contact angle hysteresis [Yu and Wardlaw, 1986; Al-Futaisi and Patzek, 2003], disorder of the porous medium [Holtzman, 2016], the initial state CO$_2$ topology [Jiang and Tsuji, 2016], and possible altered wettability during cycles of drainage and imbibition [Herring et al., 2016b].

4 Conclusions

We visualized and quantified the wettability impact on the capillary trapping of scCO$_2$ using a high-pressure micromodel-microscopy system. Images of the brine invasion morphology and trapped scCO$_2$ from experiments on water-wet and intermediate-wet homogeneous micromodels prefilled with scCO$_2$ showed the significant effect of wettability on scCO$_2$ capillary trapping. Less water-wet pore surfaces can trap more scCO$_2$, by an additional $\sim$15% of saturation. Our experimental results indicate that bypass trapping is the dominant trapping mechanism in both our water-wet and intermediate-wet micromodels, and that bypass trapping is suppressed by smaller contact angles that enhance the cooperative pore filling leading to wider flow fingers (channels). The wider flow fingers (channels) bypass smaller islands of scCO$_2$ phase and thus less scCO$_2$ volume is trapped. Our experimental results also show that the wettability impact on scCO$_2$ capillary trapping is suppressed as the flow rate increases. We therefore hypothesize that this wettability effect will be amplified by further reducing the brine flooding flow rates to more closely represent typical reservoir conditions ($Ca < 10^{-7}$). This work improves understanding on how wettability affects capillary trapping of scCO$_2$, and is important for GCS because the wettability of rock surfaces can vary from water-wet to intermediate-wet due to sorption of natural organic matter and hydrocarbons, or due to the long-term exposure to scCO$_2$ under reservoir conditions [Chiquet et al., 2005; Plug and Bruining, 2007; El-Maghraby and Blunt, 2012; Kim et al., 2012; Akbarabadi and Piri, 2013; Berg
et al., 2013; Tokunaga et al., 2013; Iglauer et al., 2015; Wang and Tokunaga, 2015]. Other important factors needing investigation include effects of pore and pore-network heterogeneity, mixed wetting, pore-scale immiscible fluid behavior at low Ca, and much longer time behavior of trapped CO₂.

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