Relative permeability and residual gaseous CO$_2$ saturation in the Jurassic Brentskardhaugen Bed sandstones, Wilhelmøya Subgroup, western central Spitsbergen, Svalbard

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This study investigates fluid-flow properties of the low-permeability Brentskardhaugen Bed (Knorringfjellet Formation), Wilhelmøya Subgroup, western central Spitsbergen, Svalbard. To evaluate the two-phase relative permeability of the water-CO$_2$ system, we performed unsteady state core-flooding experiments using deionised water and gaseous CO$_2$. The absolute permeability and residual fluid saturations were also studied. Moreover, a core plug of the Berea sandstone was tested as a reference sample. The core-flooding experiments recorded microDarcy permeability values (0.022–0.039 mD) for various differential pressures (4 to 12 MPa). The poor grain sorting and the abundance of cement were the main factors controlling the low matrix permeabilities. Closure of sub-micron fractures was the likely reason for reduced permeability with increasing effective stresses. The experimental measurements showed that CO$_2$ fractional flow reached unity at relatively low CO$_2$ saturation (approximately 0.35–0.45). The irreducible water saturation and trapped CO$_2$ saturation were 56% and 23%, respectively. The corresponding endpoint CO$_2$ and water relative permeability were 0.18 and 0.47, respectively. The results, therefore, demonstrate low endpoint CO$_2$ saturation and low relative permeability, in addition to high CO$_2$ fractional flow at high water saturation. The trapped CO$_2$ saturation was relatively high, which suggests a high CO$_2$ immobilisation capability of the Wilhelmøya Subgroup sandstones. Moreover, a lower relative permeability was observed for gaseous CO$_2$ compared to published results for supercritical CO$_2$. In addition, the examined core sample showed a higher trapped CO$_2$ saturation and higher endpoint CO$_2$ relative permeability compared with the porous and permeable Berea sandstone.

Keywords: relative permeability, residual CO$_2$ saturation, Knorringfjellet Formation, Longyearbyen CO$_2$ storage pilot, geological CO$_2$ sequestration

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Introduction

Geological CO$_2$ sequestration is recognised as an essential measure with substantial potential for reducing atmospheric emissions of carbon dioxide (CO$_2$). CO$_2$ storage requires storage reservoirs with sufficient storage capacity and stratigraphic or structural seals that prevent the buoyant CO$_2$ from escaping the reservoir. High-porosity and high-permeability reservoirs are desired, but also unconventional reservoirs, with a low permeability matrix but with significant storage capacity in fracture networks, should be considered if the reservoir is placed favourably to CO$_2$ point sources and other infrastructures required for a CO$_2$ storage operation, such as the Krechba site, Algeria (Iding & Ringrose, 2010; Rinaldi & Rutqvist,
As the CO₂ front advances through the drainage stage, the imbibition processes occur within the storage reservoirs. The residual trapping, in turn, affects the distribution of the CO₂ plume (Juanes et al., 2006; Krevor et al., 2012) and determines how far the injected CO₂ migrates (Doughty, 2007; Qi et al., 2009; Burnside & Naylor, 2014). The residual trapping is a rapid immobilisation mechanism, which occurs over time scales of days in core-flooding experiments (Pentland et al., 2011; Shi et al., 2011), and is anticipated to contribute significantly to CO₂ entrapment within a decade (Sifuentes et al., 2009; Saadatpoor et al., 2010). Capillary pressure characteristics and water-CO₂ relative permeability control the mobile and immobile phases during CO₂ sequestration. A knowledge of relative permeability is also necessary for engineering estimates and modelling purposes to evaluate more accurately the fate of injected CO₂.

This paper presents measured relative permeabilities of gaseous CO₂ on a selected plug sample from the Wilhelmøya Subgroup from borehole DH4. Because the reservoir units in the Longyearbyen CO₂ Laboratory pilot show significant underpressure (approximately 30% of hydrostatic pressure according to Braathen et al., (2012)), we performed the relative permeability measurements using a gaseous CO₂ phase state. To evaluate fluid-flow properties, we measured matrix permeability and two-phase relative permeability of the deionised water-gaseous CO₂ system. The experimental results were also compared with several published relative permeability models to investigate whether these correlations can be used to describe water-CO₂ flow properties of the Wilhelmøya Subgroup. The obtained relative permeabilities were finally compared with earlier measured and simulated data. The research results may provide a better understanding of CO₂ flow properties in unconventional tight sandstones with potential sub-micron fractures affecting the CO₂ flow and residual CO₂ trapping.

Materials and methods

Reservoir and core sample properties

The sandstone sample was taken from the Brentskardhaugen Bed at a depth of 674.79 m in borehole DH4, a 969.8 m-deep vertical well drilled as a part of the pilot study at the UNIS CO₂ Lab. The Bathonian Brentskardhaugen Bed is the uppermost unit of the Upper Triassic to Middle Jurassic Wilhelmøya Subgroup (Mørk et al., 1999). In western and central Spitsbergen the subgroup consists of a condensed, approximately 20 m-thick, mixed sandstone-shale unit with subordinate polymict conglomerates and defined as the Knorringsjellet Formation (Mørk et al., 1999). The Brentskardhaugen Bed contains Toarcian, Aalenian and Bajocian reworked fossils (Bäckström & Nagy, 1985) and in this area consists of an up to 4 m-thick, matrix-to-grain supported, polymict to monomict, phosphate
conglomerate interbedded with fine- to coarse-grained sandstones with scattered glauconite grains (Rismyhr et al., this volume).

In this study, we also used the Mississippian Berea sandstone as a reference core sample because several CO₂-brine relative permeability studies have been performed on this sandstone before (for example, Pini et al., 2012; Benson et al., 2013; Chen et al., 2014). The Berea is a medium- to fine-grained and well-sorted subarkosic arenite (Table 1) that is widely used as reference material for geological and petroleum engineering research (for instance Oak et al., 1990; Tidwell & Wilson, 1999; Moore et al., 2004; Krevor et al., 2012).

Sample preparation and characterisation

The mineralogical composition including bulk (whole-rock) and clay mineral fractions was identified and quantified using the X-ray diffraction (XRD) technique. The details of XRD sample preparation and analysis are presented in Nooraiepour et al. (2017a, b). The studied core plug was also characterised using optical microscopy of polished thin-sections stained blue to show porosity, and supplemented by scanning electron microscopy (SEM). SEM analyses and backscatter electron imaging (BEI) with energy-dispersive x-ray spectroscopy (EDS) were also included for mineral identification and microstructural interpretation. A Hitachi SU5000 FEG-SEM (Schottky FEG) provided the SEM analyses, and the EDS was performed on a Dual Bruker XFlash system and an HR EBSD system.

Experimental set-up

In this study, we used a high-pressure, high-temperature, AFS 200 core flooding system (Core Laboratories). Figure 1 shows a schematic presentation of the experimental set-up. The core flooding system is equipped with a forced convection benchtop oven (Despatch LBB series), which combines horizontal and vertical airflow, and provides temperature uniformity within the air bath. The system is designed to perform unsteady-state relative permeability experiments. The fluid injection system comprises one dual-cylinder syringe pump (Teledyne Isco, 100DM), which controlled the flow of brine and CO₂. A back-pressure regulator and a single-cylinder syringe pump (Teledyne Isco, 500D) control the fluid pressure inside the system. Two stainless steel accumulators within the benchtop oven allow us to equilibrate brine and CO₂ phases before the injection. The core flooding system is equipped with a Hassler-type stainless steel core holder and a two-phase separator. The built-in distribution plugs within the end caps of the core holder distribute the injected fluid evenly at the inlet and the outlet. The injected fluid passes through the separator, and the liquid outlet can be measured by either a built-in separator or a mounted high-precision digital scale. Three gas mass-flow controllers, at three different working ranges, detected CO₂ flow after the back-pressure regulator. Two sets of pressure transducers monitor fluid pressure at the inlet and outlet of the core holder. The core flooding system allows for automated management of hardware resources, data acquisition and recording. High-pressure steel tubing, fittings and valves were used for plumbing inside the experimental system.

Experimental procedure

We performed core-flooding experiments using gaseous CO₂ and deionised water (Milli-Q water) to determine absolute permeability and relative permeability. To avoid precipitation of salt crystals and following changes in properties of the porous medium, deionised water (DI-water) was used instead of brine. All the experiments were carried out at the room temperature of 21–23°C. The geochemical reactions between the rock and injected fluids were considered unlikely at the experimental time scale and pressure–temperature conditions. Even the occurrence of such potential reactions under the present experimental conditions would have resulted in insignificant changes in the pore space and, thus, in any permeability measurements.

Absolute permeability measurement

To measure absolute permeability, we performed steady-state flooding tests at constant pressure gradient conditions and calculated permeability using Darcy’s law. In these flow measurements, while pore pressure was kept constant in each cycle (2, 3 and 4 MPa), the confining pressure was increased stepwise (1 MPa increments) up to 16 MPa. The pore pressure was calculated as the average of fluid pressure at the inlet and the outlet. The Klinkenberg correction (Klinkenberg, 1941; Civan, 2010) was applied for the CO₂ permeability measurements. For a detailed procedure, the reader is referred to Moghadam et al. (2016) and Nooraiepour et al. (2018a).

Table 1. Mineralogical composition of the tested core plugs (in percentage).

| Core plug                  | Total porosity | Quartz | Feldspar | Siderite | Pyrite | Clay minerals |
|----------------------------|----------------|--------|----------|----------|--------|---------------|
|                            |                |        |          |          |        | Chlorite      |
|                            |                |        |          |          |        | Illite/Muscovite | Kaolinite |
| Brentskardhaugen Bed Sandstone | 10.5           | 66.30  | 4.40     | 11.30    | 0.10   | 15.50         |
|                            |                |        |          |          |        | 1.80          | 0.60      |
| Berea                      | 21             | 90.71  | 4.53     | -        | -      | -             | 4.76      |
Relative permeability measurements
To make sure that no air or other fluids were entrapped inside the core plug, we initially saturated the sample with DI-water inside a vacuum chamber. The core plug was subsequently placed into the core sleeve inside the core holder. Special care was taken by wrapping the core plug inside an aluminum foil to prevent CO$_2$ diffusion through the rubber sleeve. The pressure offset of the pressure transducers was corrected by opening the connections to the atmospheric pressure before each experiment. The length of the core plug (about 72 mm) was considered long enough to minimise capillary end effects.

The unsteady-state drainage relative permeability curves were measured by setting 3 MPa backpressure and injection of gaseous CO$_2$ at a constant rate of 0.1 cm$^3$/min. Because of the low permeability of the core sample, a low CO$_2$ injection rate was used to avoid pressure build-up and potential fracture reactivation. The total injected volume of CO$_2$, total produced water from the core and the observed pressure drop across the core were continuously monitored and logged during the core-flooding experiment. The fluid displacement was continued until recovery of the displaced fluid at the outlet became insignificant. The core inlet was equipped with a one-way check valve to prevent potential backflow of the in situ pore fluid. The same procedure was followed during the imbibition cycle, in which DI-water displaced the gaseous CO$_2$. During the imbibition cycle, the water injection rate was reduced to 0.05 cm$^3$/min to prevent sudden pressure build-up. Because the utilised core holder in this study was not equipped with in situ saturation measurement tools, such as acoustic or computed tomography equipment, irreducible water saturation (S$_{wi}$) was measured by weighing the core sample after the test. The trapped CO$_2$ saturation (S$_{CO2t}$) after the imbibition cycle was determined by calculating the difference between the observed water saturation at this stage and after the drainage cycle. After finishing the relative permeability ($k_r$) measurements, the core sample was placed under vacuum and, subsequently, the absolute permeability to DI-water ($k_a$) was measured. The measured $k_a$ after the test showed no notable difference compared to the initially measured permeability ($\Delta k_a < 2\%$). The fractional flow diagrams and the relative permeability curves were interpreted using the methodology suggested by Welge (1952) and Koederitz et al. (1989). The viscosity of DI-water and CO$_2$ used to estimate permeability were 1.0 and 0.017 cp, respectively (Lemmon et al., 2011).

Results
Characterisation of core properties
Table 1 presents the mineralogical composition and porosity of the tested sample. The bulk mineralogical composition comprised mainly quartz, clay minerals,
siderite and feldspars and classified as a subarkosic arenite. The clay mineral assemblages consist mainly of chloritic fractions (Table 1). A total porosity of 10.5% was recorded for the sample. The high content of siderite (11.30%) occurs as diagenetic cement which is common in the Brentskardhaugen Bed as shown by Mørk (2013). Optical micrographs and electron microscopy of the tested sample are presented in Figure 2. These show rounded to subrounded grains with poor to moderate grain sorting. The mixed and patchy cement has caused a heterogeneous porous medium inside the sample (Fig. 2). Moreover, the presence of clay minerals enclosing secondary dissolution pores may suggest remains of the coated grains (Mørk, 2013). The clay mineral coatings might play an important role in preserving porosity of the layer when we consider the burial history of the Wilhelmøya Subgroup in western central Spitsbergen. However, extensive quartz and carbonate cements and the presence of clay minerals in the pore spaces and along the pore throats are expected to notably obliterate the permeability of the sample (Fig. 2).

Stress dependence of absolute permeability

The experimental results for absolute permeability of gaseous CO₂ and DI-water are plotted in linear scale as a function of confining and differential pressures in Figure 3. The differential pressure is the difference between confining pressure and pore pressure. Figure 3 demonstrates a power law ($y = a \cdot x^b$) decrease of absolute permeability with the increase of confining and differential pressure at a given pore pressure. The measured permeability decreased from 0.039 to 0.022 mD as the confining pressure increased from 6 to 16 MPa. Moreover, an increase in pore pressure caused an increase in measured permeability. The core-flooding experiments show microDarcy permeability values for various differential pressures (Fig. 3B). A more thorough investigation of the absolute permeability for the Wilhelmøya Subgroup sample has been given by Moghadam et al. (2016).
Relative permeability curves

Laboratory investigation of unsteady-state, two-phase, relative permeability of the deionised water-gaseous CO₂ system for the Brentskardhaugen Bed sample is illustrated in Figure 4A. The observed fractional flow of DI-water (f_w) and gaseous CO₂ (f_CO₂) at the core outlet are presented in Figure 4B. The experimental measurements for the Berea sandstone (the reference core sample in this study) are given in the Appendix. Figure 4 shows that introducing a small amount of CO₂ into the core plug results in a significant reduction in k_rw. Moreover, experimental measurements demonstrate that f_CO₂ achieved unity at relatively low CO₂ saturation (0.35 < S_CO₂ < 0.45). The irreducible water saturation (S wi) at the end of the drainage is equal to 0.56 after injection of several CO₂ pore volumes when no further production of pore water is detected (Fig. 4). The maximum CO₂ saturation during drainage is correspondingly 0.44. The calculated CO₂ endpoint relative permeability (k_rCO₂) at the maximum CO₂ saturation S_CO₂m is 0.18 while the calculated k_rw is almost zero. It should be noted that the observed S_w is different from the assigned ultimate S wi (S_wiu), in which we assume very high injection pressure to overcome capillary pressure. Due to lack of experimental ultimate irreducible water saturation (S_wui) (Hou et al., 2011), S_wui = 0.25 is considered to provide the best-fitting relative permeability models. The ultimate k_rCO₂ at S_wui = 0.25 according to the Brook-Corey correlation for finding the best-fitting model was considered to be 0.58 for the Brentskardhaugen Bed sample.

The experimental k_r curves illustrate a strong permeability hysteresis for the drainage and imbibition cycles, in particular for CO₂ (Fig. 4). The trapped CO₂ saturation (S_CO₂t) at the end of the imbibition is equal to 0.23. At S_CO₂t = 0.23 at the endpoint saturation during the imbibition cycle, the calculated k_rw for the Brentskardhaugen Bed core plug is 0.47 while the k_rCO₂ approaches zero.

Figure 5 presents the measured k_r values during drainage and imbibition cycles in addition to the several published relative permeability models. In this study, we used the Corey (Corey, 1954), Brooks and Corey (Brooks & Corey, 1964, 1966) and Pirson (1958) correlations to describe the laboratory relative permeability measurements. These correlations use saturation and permeability endpoint data to model k_r values for the whole saturation interval. To provide the best-fitting k_r models and find the appropriate model coefficients, we applied nonlinear multivariate regression to the experimental measurements. Table 2 summarises the applied regression parameters for

Table 1. Calculated k_r correlation coefficients for the tested core plugs during drainage and imbibition cycles.

| Displacement cycle | Drainage | Imbibition |
|--------------------|----------|------------|
| k_r correlation coefficient | Brook & Corey | Pirson (Corrected) | Brook & Corey | Pirson (Corrected) |
|                     | n_w | n_CO2 | α_w | α_CO2 | n_w | n_CO2 | α_w | α_CO2 |
| Knorringfjellet    | 5.07 | 2.55 | 6.34 | 1.31 | 2.78 | 0.54 | 3.28 | 4.22 |
| Berea              | 5.22 | 4.20 | 6.53 | 1.44 | 1.90 | 0.84 | 4.82 | 3.28 |
modelling the measured relative permeability data. As illustrated in Figure 5, during drainage, Corey and Pirson’s correlations overpredict $k_r$ values for both DI-water and gaseous CO$_2$. After correction of the mentioned $k_r$ correlations by considering suitable fitting parameters ($n_w = 5.07, n_{CO2} = 2.55, a_d = 6.34$ and $a_{CO2} = 1.31$) in the form of the generalised Brook and Corey and corrected Pirson’s correlation, they provide more consistent $k_r$ estimates for the laboratory observations. For the imbibition cycle, Corey’s correlation underestimates $k_r$ values, and the Pirson’s derived-$k_{CO2}$ is significantly underestimated. The corrected Corey and Pirson’s correlations ($n_w = 2.78, n_{CO2} = 0.54, a_d = 3.28$ and $a_{CO2} = 4.22$) provided model predictions that fit well with the experimental values for the Brentskardhaugen Bed core sample.

In addition, we used the above-described models to calculate the fractional flow for each correlation. As shown in Figure 4, all of the plotted $k_r$ models except Pirson’s correlation have provided model predictions that are in good agreement with the experimental $f_w$ and $f_{CO2}$. The Pirson’s correlation could provide better estimates for fractional flow using the given coefficients in Table 2 (Fig. 4).

Discussion

Roles of fractures in permeability of the Wilhelmøya Subgroup

An extensive mapping of the fracture networks in the LÝBCO$_2$ reservoir and seal units have been reported in Ogata et al. (2014a, b). Here, the Brentskardhaugen Bed was mechanically classified together with other massive to laminated, thick-bedded, medium- to coarse-grained intervals. This unit is dominated by high-angle systematic bed-confined and through-going fractures, with subordinate low-angle fractures (Ogata et al., 2014b). The fracture spacing was found to have a log-normal distribution with a median distance of 10 cm. We have to keep in mind that the high-resolution CT scans from the same units have revealed an increasing number of observed microfractures with increasing spatial resolution (Van Stappen et al., 2014).

The permeabilities measured at the lowest confining stresses at 6–8 MPa are in the lowermost range of earlier values measured in this interval at approximately 674 m depth in the Wilhelmøya Subgroup in the DH 4 well (Farokhpooor et al., 2010). It is clear that increasing confining pressure leads to an exponential decrease in permeabilities, demonstrating that fracture closing has a main controlling effect on the permeabilities (Van Stappen et al., 2018; present study), also for samples with sub-micron fractures that were not detected petrographically or by SEM (present study). The reduction of permeability by increasing the confining pressure from 1 to 10 MPa has been shown to reduce the permeability by more than 90% (Van Stappen et al., 2018). Our measured permeabilities appear to converge towards $\sim$0.02 mD with increasing confining pressures and effective stresses. This is somewhat higher than the non-fractured field samples examined by Van Stappen et al. (2018) (<0.01 mD). Local variations caused by the heterogeneous distribution of cements and corresponding differences in matrix permeability are, however, to be expected (Farokhpooor et al., 2010). There is no information on the confining pressure used in Farokhpooor et al. (2010), but low confining pressures and dominance of fracture
flow may be the reason for the high permeability values given in the former publications. Well injection tests and modelling of the pressure fall-off curves also suggest that fracture networks with approximately 2 mD permeability are responsible for the flow in the Wilhelmina Subgroup (Mulrooney et al., in press). Earlier interpretations of falloff data (Larsen, 2010, 2012) suggest that the main flow is a function of matrix permeability, but this is not likely given the measured permeabilities of the non-fractured rocks, or for samples run at high confining pressures.

Interpretation of relative permeability curves

Because the injected gaseous CO\textsubscript{2} has a low viscosity ($\mu_{\text{CO}_2} = 0.017$ cp), the water-$\text{CO}_2$ system for the Brentskardhaugen Bed sample can be considered as high mobility with limited gravity segregation. In addition, capillary forces further decrease the gravity segregation effect (Krevor et al., 2012; Ruprecht et al., 2014). Thus, since we performed horizontal core-flooding experiments, the impact of gravity segregation on relative permeability measurements is negligible.

Characteristics of the relative permeability curve in Figure 4, such as endpoint saturations, endpoint permeabilities and the crossover points, suggest a water-wetting nature for the Brentskardhaugen Bed sample (Bultreys et al., 2016). In a water-wet porous medium, the non-wetting fluid (CO\textsubscript{2}) is expected to occupy larger pores, the wetting agent (water) is expected to fill smaller pores. As a result, in low-permeability and heterogeneous cemented samples, fluid flow will take place just in a small fraction of the matrix pore space. Therefore, the increase of CO\textsubscript{2} saturation leads to pore water discontinuity and a rapid decrease in $k_{r,\text{CO}_2}$ (Fig. 4). A similar observation for the Knorringfjellet core samples was reported by Farokhpoor et al. (2012) and Bultreys et al. (2016). The ‘Permeability Jail’ model (Cluff & Byrnes, 2010) can be used to explain two-phase gas–water relative permeability in tight sandstone reservoirs. The rapid decrease in $k_{r,\text{w}}$ and a saturation region in which the relative permeabilities to both gaseous CO\textsubscript{2} and water are low (Fig. 4) happens because each fluid phase blocks the other from moving within the pore space. The previously published endpoint measurements for a Wilhelmina Subgroup (Knorringfjellet) core sample with 10% porosity shows $S_{\text{w}} = 0.60$ and $k_{r,\text{CO}_2} = 0.30$ (Farokhpoor et al., 2012), which is in agreement with the results of the present study. The low endpoint $k_{r,\text{CO}_2}$ can be attributed to CO\textsubscript{2} channelling and fingering because of the existence of rock heterogeneity and unfavourable low CO\textsubscript{2} viscosity. Moreover, displacing water with low-viscosity CO\textsubscript{2} results in poor sweep efficiency, early breakthrough, and high $k_{r,\text{CO}_2}$ at relatively high water saturation (Fig. 4). Because there is a significant contrast between water and CO\textsubscript{2} viscosities ($\mu_{\text{w}}/\mu_{\text{CO}_2} = 59$), the viscous forces are very low in this water-CO\textsubscript{2} system. When viscous forces are low and water-CO\textsubscript{2} interfacial tension is high, the capillary pressure that is necessary for reaching higher CO\textsubscript{2} saturations cannot be achieved, and it leads to a low endpoint $k_{r,\text{CO}_2}$. However, the low $k_{r,\text{CO}_2}$ and $S_{\text{CO}_2}$ in water-CO\textsubscript{2} systems may not be considered as ultimate endpoint values unless sufficient capillary pressure is achieved during the experiment (Krevor et al., 2012).

Li et al. (2012) have shown that in water-CO\textsubscript{2} systems, interfacial tension of gaseous CO\textsubscript{2} is higher than the supercritical CO\textsubscript{2} ($scCO_2$). Considering the lower viscosity and higher interfacial tension of gaseous CO\textsubscript{2} compared with $scCO_2$, it is expected that capillary forces dominate the viscous forces in fluid flow. Consequently, a lower $k_{r,\text{CO}_2}$ for gaseous CO\textsubscript{2} is expected compared to $scCO_2$.

Comparison of experimental results for the tight Brentskardhaugen Bed sample and the reference Berea sandstone core plug (see Appendix) shows that, despite higher absolute permeability of the Berea Sandstone, the observed endpoint $k_{r,\text{CO}_2}$ and $S_{\text{CO}_2}$ after the drainage process is higher for the Brentskardhaugen Bed sample. A similar observation was also previously reported by Bennion & Bachu (2005), in which the $k_{r,\text{CO}_2}$ and $S_{\text{CO}_2}$ for the low-permeability Basal Cambrian sandstone plug were higher than in the high-permeability Viking sandstone. In the case of the low-permeability sample, the narrower scatter of pore size distribution may result in a lower CO\textsubscript{2} bypassing some portions of the pore space, and consequently, a higher endpoint $k_{r,\text{CO}_2}$. A potential wettability difference between the two sandstones also influences the endpoint properties.

CO\textsubscript{2} residual trapping

Because of the discontinuity of the CO\textsubscript{2} phase during the imbibition process, CO\textsubscript{2} will be trapped as an immobile portion inside the water phase. To investigate saturation of residual trapped CO\textsubscript{2} ($S_{\text{CO}_2,t}$) after injection of several pore volumes of water (during imbibition), we used Land’s trapping model (Land, 1968). The Land trapping model provides a relationship between the maximum saturation of the non-wetting phase at the end of the drainage ($S_{\text{CO}_2,m}$) and the trapped saturation of the non-wetting phase at the end of the imbibition ($S_{\text{CO}_2,m}$). According to Land (1968), we expect that $d_{\text{CO}_2}/d_{\text{CO}_2,m}$ will be $> 0$. In another words, the higher the $S_{\text{CO}_2,m}$ during the drainage the higher the trapped CO\textsubscript{2} saturation. The higher CO\textsubscript{2} entrapment of the Brentskardhaugen Bed sample ($S_{\text{CO}_2} = 0.23$) compared with Berea ($S_{\text{CO}_2} = 0.20$) after the imbibition can thus be attributed to the higher CO\textsubscript{2} saturation ($S_{\text{CO}_2,m}$) of the former during the drainage cycle. Bultreys et al. (2016) also showed that the Knorringfjellet sandstones have higher trapping efficiencies than the samples with well-connection macropores. The proportionality of observed $S_{\text{CO}_2}$ and achieved $S_{\text{CO}_2,m}$ has previously been documented (Bennion & Bachu, 2010; Ruprecht et al., 2014). Land’s trapping coefficient ($C_\text{T}$) for the Brentskardhaugen
Bed sample shows a higher CO₂ entrapment capability compared with Berea. The experimental results demonstrate that a large portion of the injected CO₂ (0.20 < S_{CO₂} < 0.25) might be trapped inside the pore space after performing just one drainage-imbibition cycle. It may provide an experimental indication of the practicality of a CO₂ residual trapping mechanism for the studied sample. The previous studies have also reported that a considerable amount of the injected CO₂ can be immobilised in the Brentskardhaugen Bed (0.20 < S_{CO₂} < 0.25) and Berea (0.21 < S_{CO₂} < 0.40) sandstones (Juanes et al., 2006; Bohloli et al., 2014; Shi et al., 2011; Farokhpoor et al., 2012; Van Stappen et al., 2014; Bultreys et al., 2016).

Implications for CO₂ storage in low-permeability sandstones

The present research provides experimental insights for CO₂ storage in chemically compacted sandstones such as the aquifers in a pilot project UNIS CO₂ LAB or the Barents Sea. The cemented sandstone reservoirs such as the Wilhelmsøya Subgroup in Svalbard and in the deeper or previously deeper buried parts of the offshore counterpart, the Realgrunnen Subgroup in the Barents Sea, are characterised by moderate porosity and very low matrix permeability (Mørk, 2013). While fracture networks inside the Upper Triassic–Middle Jurassic reservoirs serve as primary fluid-flow conduits (Braathen et al., 2012; Ogata et al., 2014a), the porous medium inside the matrix of the Wilhelmsøya Subgroup sandstones provides the storage volume for the injected CO₂. The higher fracture permeability compared with the matrix permeability of these reservoirs (Nooraiepour et al., 2018a) brings about a faster distribution of injected fluid and injection-induced pressure. Because of the low matrix permeability, a slow interaction between the fracture and the surrounding matrix block is expected. Moreover, the low sweep efficiency of the water-CO₂ system leads to high residual water saturation, and low endpoint CO₂ saturation and relative permeability. The lower k_rCO₂ for gaseous CO₂ compared to scCO₂ suggests that in the case of under-pressured reservoirs such as the Longyearbyen reservoir units at about 50 bar underpressure (Braathen et al., 2012; Bohloli et al., 2014), we may expect a poor displacement efficiency. On the other hand, the higher CO₂ entrapment capability of the low-permeability Brentskardhaugen Bed sandstone compared with the high-permeability Berea sandstone after performing just one drainage-imbibition cycle provides promising results regarding CO₂ residual trapping in sandstones belonging to the Wilhelmsøya Subgroup reservoir units.

Conclusions

In this study, we performed two-phase, unsteady-state, relative permeability measurements of the deionised water-CO₂ system for a low-permeability sandstone sample from the Brentskardhaugen Bed of the Wilhelmsøya Subgroup, western central Spitsbergen, Svalbard. The poor grain sorting and abundance of cement and ductile minerals resulted in a heterogeneous and tortuous porous medium, which contributed to the low matrix permeability of the sample. The core-flooding experiments showed microDarcy permeability values for various differential pressures that range between 0.022 and 0.039 mD. It is also likely that submicron fractures are becoming closed as a result of increasing effective stresses, and, thus, leading to even lower permeabilities. The unsteady-state water-CO₂ flooding experiments showed that CO₂ could displace 44% (S_{CO₂,m}) of the wetting phase (water) during drainage. The calculated CO₂ endpoint relative permeability (k_rCO₂) at S_{CO₂,m} was 0.18. The trapped CO₂ saturation (S_{CO₂}) was 23% at the end of imbibition where endpoint k_w reached 0.47. The Brentskardhaugen Bed core sample showed a higher trapped residual CO₂ saturation and higher endpoint k_rCO₂ compared with the porous and permeable Berea sandstone.

The observed endpoint S_{CO₂} and k_rCO₂ for gaseous CO₂ were relatively low because of the domination of capillary forces over the viscous forces in the water-CO₂ system. Moreover, the relatively high fractional flow of CO₂ was observed at high water saturation due to unfavourable mobility contrast between water and CO₂, and the resulting low sweep efficiency of the pore water. A lower k_rCO₂ for gaseous CO₂ was recorded compared with published relative permeability curves for scCO₂. The difference was attributed to the lower viscosity and higher interfacial tension of gaseous CO₂ compared to scCO₂, which causes capillary forces to dominate the viscous forces.

The snap-off phenomenon or CO₂ discontinuity and trapping in larger pores with the water-wet porous medium of the Brentskardhaugen Bed sample is believed to be the main reason for the high percentage of trapped CO₂ after imbibition. The high magnitude of trapped S_{CO₂} because of the hysteresis phenomenon provides an experimental indication for the significance of residual trapping mechanism in immobilising the injected CO₂, particularly at the early stages of CO₂ sequestration.

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Appendix

Fluid-flow properties of the Berea sandstone

This section presents experimental results on the fluid-flow properties of the Berea sandstone as a reference core sample in this study. The mineralogical composition and total porosity of the tested Berea sample are given in Table 1. The bulk mineralogy is composed mainly of quartz grains. The absolute permeability of the core plug varies from 100 to 76 mD as differential stress increases from 2 to 14 MPa. The total porosity was 21% for the sample.

Figure 6 shows the two-phase relative permeability curves of the deionised water-CO$_2$ system for the Berea sandstone. The observed $f_w$ and $f_{CO2}$ at the core outlet are also presented in Figure 6. At the end of drainage cycle, $S_{wi} = 0.6$, $S_{CO2m} = 0.4$, and endpoint $k_{rCO2} = 0.13$ were recorded. The $S_{CO2}$ at the end of the imbibition was 0.20, and the endpoint $k_{rw}$ was equal to 0.34. The relative permeability results are in agreement with the previously published experiments on the Berea sandstone (Perrin & Benson, 2010; Krevor et al., 2012; Akbarabadi & Piri, 2013; Chen et al., 2017; Zhang et al., 2017).

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**Figure 6.** (A) Relative permeability curves and (B) Fractional flow measurements of deionised water-CO$_2$ system for the Berea sandstone, used as reference material in this study. (C) Drainage and (D) Imbibition relative permeability measurements, in addition to several published relative permeability models. The Pirson correlation (Pirson, 1958) was modified to provide a best-fitting model.