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Citation for published version:

Molnar, IL, Gerhard, JI, Willson, CS & O'Carroll, DM 2020, 'Wettability Effects on Primary Drainage Mechanisms and NAPL Distribution: A Pore-Scale Study', *Water Resources Research*, vol. 56, no. 1, e2019WR025381. https://doi.org/10.1029/2019WR025381

Digital Object Identifier (DOI):

10.1029/2019WR025381

Link: Link to publication record in Edinburgh Research Explorer

Document Version: Peer reviewed version

Published In: Water Resources Research

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Wettability Effects on Primary Drainage Mechanisms and NAPL distribution: A Pore-Scale Study

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17 Key points

Water drainage in intermediate wetting system deviated from expected percolation
behaviour.

- Intermediate wetting pores are completely NAPL-filled upon drainage and exhibit no film
 drainage.
- NAPL bypassed larger pores more frequently in intermediate wetting sand than in water
 wetting sand, leaving multi-pore water residual ganglia.

24 Abstract

25 The pore-scale processes governing water drainage behaviour in porous media have implications for geoscience multiphase scenarios including carbon capture and storage, contaminant site 26 27 remediation, oil recovery, and vadose zone processes. However, few studies report directly observed pore-scale water drainage phenomena in 3-D soils. This knowledge gap limits our 28 29 ability to verify assumptions underlying existing models and develop optimal solutions. This 30 paper utilizes Synchrotron X-Ray Microtomography (SXCMT) to present an experimental pore-31 scale examination of non-aqueous phase liquid (NAPL)/water distribution along a primary 32 drainage front as dense NAPL was injected upwards into water-wetting (WW) and intermediate-33 wetting (IW) sand-packed columns. Pore-network structures were extracted from imaged 34 datasets and mapped onto segmented NAPL/water datasets which allowed quantitative examinations of wettability impacts on (a) the extent to which NAPL fills individual pore bodies, 35 36 and (b) relationships between pore size and the phase occupying the pore, with both considered as a function of distance (and capillary pressure) relative to the NAPL front. These results 37 revealed that several hypotheses treating IW sand similarly to WW sands are simplistic. IW 38 39 systems exhibited a sequence of pore filling that deviated from traditional capillary pressure40 based model predictions: NAPL invades smaller pores while larger, adjacent pores are bypassed 41 leaving multi-pore residual water ganglia. NAPL pore saturations were close to 1 and did not 42 change with capillary pressure in IW systems. Overall, the results illustrate how a relatively 43 small change in operative contact angle alters NAPL distribution during water drainage, with 44 important implications for geoscience multiphase flow scenarios.

- 46
- 1. Introduction

47 Research into the processes governing multiphase flow is driven by the many relevant 48 applications in groundwater science and engineering. These include: 1) carbon capture and 49 storage systems, 2) groundwater susceptibility to colloid contamination (e.g., viruses or 50 pathogenic bacteria within applied manure) 3) subsurface water balance (e.g., estimating 51 evapotranspiration rates), and 4) remediation technologies and risk assessments for subsurface 52 contamination by non-aqueous phase liquids (NAPLs).

Multiphase flow applications are strongly impacted by water drainage processes. 53 Carbon capture and storage (CCS) systems are expected to continuously operate over a period of 54 decades [Gershenzon et al., 2017] during which CO₂ displacement of water will dominate. The 55 distribution of pore-scale capillary fringe structures associated with falling groundwater tables 56 57 (e.g., thin water films, air/water interfaces and pendular rings) impacts the migration of colloids and the rate of subsurface water evaporation [Wan and Tokunaga, 1997; Sirivithayapakorn and 58 59 Keller, 2003; Han et al., 2006; Flury and Qiu, 2008; Shokri et al., 2008; Shahraeeni and Or, 60 2010; Norouzi Rad et al., 2013]. The factors governing the remediation and lifespan of dense NAPL (DNAPL)-contaminated sites, such as the ganglia to pool ratio [Lemke and Abriola, 61 2006], DNAPL/water surface area [Bradford and Abriola, 2001; Chomsurin and Werth, 2003] 62 and relative permeability [Powers et al., 1998; Nambi and Powers, 2000] are dependent upon 63 NAPL invasion/migration/redistribution. 64

The development of X-ray Computed Microtomographic (XCT) imaging techniques has enabled many recent studies to examine the pore-scale processes governing multiphase flow in natural soils. These XCT studies have focused largely on water imbibition (i.e., the displacement of non-aqueous fluids by water) and the subsequent distribution of non-aqueous fluid residual

[e.g., Al-Raoush et al., 2003; Al-Raoush and Willson, 2005a; Schnaar and Brusseau, 2005; Han 69 et al., 2006; Schnaar and Brusseau, 2006; Al-Raoush, 2009; Kumar et al., 2010; Iglauer et al., 70 2011; Iglauer et al., 2012; Kumar et al., 2012; Andrew et al., 2013; Chaudhary et al., 2013; 71 Andrew et al., 2014a; b; c; Geistlinger et al., 2014; Geistlinger and Mohammadian, 2015; 72 Rücker et al., 2015; Al-Menhali et al., 2016; Singh et al., 2016]. In contrast, few experimental 73 74 XCT studies are available on pore-scale water drainage (i.e., the displacement of water by nonaqueous fluids) within natural soils [Wildenschild et al., 2005; Culligan et al., 2006; Porter et 75 al., 2010; Berg et al., 2013; Herring et al., 2013; Andrew et al., 2015b; Bultreys et al., 2015; 76 77 Herring et al., 2015; Herring et al., 2016].

These experimental water drainage XCT studies have yielded valuable insights into the 78 pore-scale processes driving water drainage, extending our understanding of these processes 79 beyond the initial 2-D micromodel studies exploring capillary and viscous fingering [e.g., 80 Lenormand et al., 1983; Lenormand et al., 1988]. The existence of Haines jumps in 3-81 dimensional media has since been examined using real-time XCT imaging [Berg et al., 2013; 82 Bultreys et al., 2015]. Wildenschild et al. [2005] employed XCT to illustrate how large, well-83 connected pores drain first. Other XCT studies have examined non-aqueous fluid/water 84 85 interfacial areas during drainage [Culligan et al., 2006; Porter et al., 2010] as well as how drainage processes can yield small-scale snap-off events [Andrew et al., 2015b]. Pore-scale XCT 86 studies have explicitly linked the distribution of NAPL following drainage with trapping 87 88 efficiency in CCS systems [Herring et al., 2013; Herring et al., 2015; Herring et al., 2016] showing that hydrophobicity increases the connectivity of the non-aqueous fluid phase and 89 reduces trapping. These XCT studies have been complemented by pore network modeling which 90 has identified additional water drainage mechanisms such as co-operative pore filling [Holtzman 91

and Segre, 2015; *Zhao et al.*, 2016]. However, a majority of these studies employed systems
where water was strongly wetting with respect to the non-aqueous phase; knowledge gaps still
exist for drainage in which non-ideal wetting dominates.

95 Wettability significantly affects water drainage and imbibition behavior. Wettability is the preferential spreading of a fluid over a solid surface in the presence of another fluid 96 97 [Anderson, 1986b; Powers et al., 1996] and is quantified by the contact angle formed at the fluid/fluid/solid interface. In this study, contact angle refers to the angle measured through the 98 water phase on a flat surface where $0^{\circ} < \theta < \sim 60^{\circ}$ indicates water-wetting (WW) systems, $\sim 60^{\circ} <$ 99 100 $\theta < \sim 120^{\circ}$ indicates intermediate-wetting (IW) systems, in which the solid surface has no strong preference for either fluid, and ~ $120^{\circ} < \theta < 180^{\circ}$ indicates NAPL-wetting (NW) systems 101 [Anderson, 1986a; Powers et al., 1996]. In addition, porous media may also possess 'mixed 102 wettability', which refers to media whose surfaces possess a range of wetting conditions 103 [Anderson, 1987b]. 104

Wettability is important in the multiphase applications under discussion. Many of the 105 experimental studies exploring pore-scale water drainage processes employed water-wetting 106 media, assuming this was representative of the subsurface. However, numerous studies have 107 illustrated the wide range of scenarios in which the subsurface may be rendered IW. CCS 108 systems may employ oil-reservoir rocks with altered wettability [e.g., *Chaudhary et al.*, 2013; 109 110 Iglauer et al., 2015] or the injected CO₂ may render reservoirs IW or weakly WW [Chiquet et al., 2007; Bikkina, 2011; Broseta et al., 2012; Arif et al., 2016; Arif et al., 2017]. Naturally 111 occurring organic constituents in the subsurface may render the capillary fringe IW [Ustohal et 112 113 al., 1998; Shokri et al., 2009]. The wettability of near-surface soils have been modified by forest fires [Beatty and Smith, 2010]. NAPL contaminants at brownfield sites may experience a range 114

115 of wetting conditions due to either additives within the NAPL (e.g., surfactants, anti-oxidants) [Lord, 1999; Hsu and Demond, 2007] or organic components within the subsurface [Ryder and 116 Demond, 2008]. Enhanced oil recovery techniques improve microscopic sweep efficiencies (i.e., 117 pore-scale oil displacement) by injecting surfactants to deliberately manipulate oil/water/mineral 118 capillary forces [e.g., Kamal et al., 2017] and have noted optimal recovery rates under IW 119 scenarios [Kennedy et al., 1955; Morrow, 1990; Jadhunandan and Morrow, 1995; Hou et al., 120 2016]. In addition, pore network modeling studies have employed the concept of mixed 121 wettability (either naturally occurring, or deliberately altered via injected surfactants) to describe 122 123 behaviour observed during waterflooding for oil-recovery [e.g., Kovscek et al., 1993; Blunt, 1998; Oren et al., 1998; Dixit et al., 2000; Blunt et al., 2002; Oren and Bakke, 2003]. 124

125 The standard conceptual model of quasi-static water (primary) drainage in water-wetting media generally consists of two dominant pore-body drainage mechanisms: (1) Piston drainage, 126 once an individual pore's displacement pressure (P_d) is exceeded by the local capillary pressure 127 (P_c), non-aqueous fluid rapidly displaces the bulk wetting fluid [Haines, 1930; Melrose and 128 Brandner, 1974; Lenormand, 1986] (i.e., 'Haines jumps'), starting with the largest pore throats 129 (lowest P_d); (2) Film drainage, in which the remaining water surface films, near grain-grain 130 131 contacts and in small throats, slowly drain via film connections to the bulk wetting phase [Salathiel, 1973]. 132

Altered wettability changes the mechanisms driving water drainage. Generally, water drainage occurs at much lower capillary pressures in IW systems because larger contact angles decrease the curvature needed for NAPL to invade a pore throat [*Morrow*, 1976; *Anderson*, 1987b]. This suggests that for a given P_c, smaller pores will be invaded in altered-wetting systems versus water-wetting. In strongly NAPL-wetting (NW) systems, non-aqueous fluid

spontaneously imbibes into pores via films draining the smallest pores first, leaving water 138 residual in the centers of the largest pores [Anderson, 1987a]. However, in IW systems the films 139 are less likely to exist, and the inter- and intra-pore drainage behaviour is less straightforward 140 than in either strongly WW or NW scenarios [Herring et al., 2016]. The disruption of water 141 films in altered wetting media reduces film straining, an important colloid retention mechanism 142 143 in unsaturated systems, increasing colloid transport [Wan and Tokunaga, 1997; Han et al., 2006]. Geologic reservoirs that are either IW or NW will possess lower carbon trapping efficiencies 144 145 than water-wetting reservoirs [Chiquet et al., 2007; Pentland et al., 2011; Broseta et al., 2012; 146 Iglauer et al., 2012; Krevor et al., 2012; Chaudhary et al., 2013; Krevor et al., 2015; Al-Menhali and Krevor, 2016; Al-Menhali et al., 2016; Alyafei and Blunt, 2016]. 147

Current understanding of these drainage mechanisms arises largely from a mixture of 148 theoretical (i.e., mathematical) studies, bench-scale observations, 2-D etched-channel micro 149 models, modelling, and the few XCT studies mentioned previously. There is little experimental 150 151 data of directly observed pore-scale water drainage processes in 3-D porous media; much of the directly observed pore-scale drainage phenomena are from 2-D micro models [e.g., Lenormand 152 et al., 1983; Lenormand, 1986; Lenormand et al., 1988] with relatively simplistic pore networks 153 154 and drainage pathways. Key water drainage phenomena identified from 2-D micro-model experiments have not been investigated for 3-D networks, limiting the ability to directly verify 155 their findings for 3-D media and to accurately describe water drainage behaviour in complex 156 157 multiphase applications in 3-D networks representative of natural soils.

The pore drainage order has been indirectly examined in micromodel and XCT studies by comparing the distribution of residual non-aqueous fluids following water re-imbibition to predictions from Percolation Theory. Percolation Theory is a mathematical theory describing the 161 pore-scale distribution of fluids during drainage and imbibition [Wilkinson and Willemsen, 1983; Heiba et al., 1986; Adler and Brenner, 1988; Berkowitz and Ewing, 1998] by mimicking the 162 classic pore drainage order; the invading fluid advances through the medium by invading the 163 most favorable pore/throat at the fluid/fluid interface (i.e., the pore/throat with the lowest 164 capillary pressure threshold) [Wilkinson and Willemsen, 1983]. One consequence of this fluid 165 displacement behaviour is that Percolation Theory predicts a power-law distribution of residual 166 ganglia sizes [Wilkinson and Willemsen, 1983]; this prediction has been examined by numerous 167 XCT and micro-model pore-scale studies during imbibition [e.g., Iglauer et al., 2011; Iglauer et 168 169 al., 2012; Georgiadis et al., 2013; Andrew et al., 2015a; Geistlinger and Ataei-Dadavi, 2015; Geistlinger et al., 2015; Geistlinger and Mohammadian, 2015] and water drainage [Georgiadis 170 et al., 2013]. While these studies revealed key information about the pore scale behaviour of 171 multiphase-porous media systems they only indirectly examined pore invasion order, whether 172 due to imbibition or drainage processes. 173

174 Pore-network modeling is similar to percolation theory in concept but with added layers of sophistication. Whereas Percolation Theory models typically assume that a pore is either fully 175 saturated with water or NAPL, pore-network models typically calculate the NAPL pore 176 177 saturation (i.e., the fraction of a pore body's volume occupied by NAPL) of an invaded pore based on the radius of curvature from the system's capillary pressure [e.g., Blunt, 1998; Oren et 178 al., 1998; Blunt et al., 2002; Oren and Bakke, 2003]. That approach predicts a minimum NAPL 179 180 pore saturation which depends upon the pore body's geometry [Blunt et al., 2002; Joekar-Niasar and Hassanizadeh, 2012] which, to the best of the authors' knowledge has never been quantified 181 by experimental observations despite the impact that pore geometry and pore-body saturations 182 have on simulation outcomes. 183

184 Key knowledge gaps remain in the understanding of multiphase flow through porous media, limiting our ability to ensure optimal outcomes for subsurface multiphase applications. 185 Pore-scale water drainage behaviours are not well understood as most studies have focused on 186 examining residual fluid distributions. Pore-scale water drainage under weakly water-wetting 187 and intermediate-wetting conditions specifically are poorly understood as they have received 188 189 little attention in the literature [Herring et al., 2016]. There have been no studies quantifying the NAPL pore saturations produced by Haines jumps and how wettability impacts those saturations. 190 In addition, there have been no studies directly quantifying the pore drainage order for either 191 192 water wetting and weakly water/intermediate wetting scenarios and comparing that to theoretical predictions. Direct observations and quantification of these drainage mechanisms will lead to 193 improved descriptions of pore-scale water drainage mechanisms in pore-network and continuum-194 scale models, improving outcomes for subsurface multiphase applications. 195

The goal of this study was to improve our conceptual understanding of multiphase flow 196 197 through soil by filling the knowledge gaps identified above with direct pore-scale, experimental observations of water drainage in water-wetting and intermediate -wetting sands. Synchrotron X-198 Ray Computed Microtomography (SXCMT) was employed to collect images of NAPL and 199 200 water distribution during water drainage from two sand-packed columns, one WW and the other IW. This study examined how WW and IW conditions (a) impacted NAPL pore saturations and 201 (b) impacted the relationship between pore size and pore phase occupancy (i.e., the pore is 202 203 dominated by either NAPL or water). The results reveal how shifting from WW to IW conditions leads to results that deviate from predictions of percolation theory. 204

- 205 **2. Materials and Methods**
- **206 2.1 Materials**

207 The chemical samples employed in this study, and their method of preparation, followed the procedure described in Molnar et al [2011]. A NAPL/water/surfactant mixture was created in 208 the wet lab in the GeoSoilEnviro Center for Advanced Radiation Sources at Argonne National 209 Lab's Advanced Photon Source approximately 24 hours prior to scheduled beam time. Deionized 210 Ultra Filtered Water (Fisher Scientific) was employed as the aqueous phase. The NAPL used 211 throughout this study was tetrachloroethylene (PCE) (Alfa Aesar, 99%) dyed with 0.25 g/L Oil-212 Blue-N (Sigma-Aldrich, 96%). The surfactant used to alter the sands' wettability, Dodecylamine 213 (Alfa Aesar, 98+%), was added directly to the PCE at 3.5 g/L. Dodecylamine-in-PCE renders 214 215 quartz sands intermediate-wetting while leaving iron oxide-coated sands water-wetting at pH values above 6 [Molnar et al., 2011]. The PCE was doped with 1-Iodononane (Alfa Aesar, 97%) 216 at 8% by volume to enhance its contrast with water during SXCMT imaging without 217 substantially changing the wetting properties of the system. A closed glass bottle, containing a 218 1:6.3 PCE:water volumetric ratio was titrated with hydrochloric acid (Fisher Scientific, ACS 219 Grade) to control pH and was allowed to equilibrate on a shaker table for 24 hours. Separate 220 mixtures were created for the quartz and iron oxide drainage experiments; as a result, their pH 221 values vary slightly (quartz mixture: 6.8, iron oxide mixture: 6.7), but not enough to substantially 222 223 impact their chemical or surface properties. All glassware was thoroughly cleaned using previously described methods [Molnar et al., 2011]. 224

The sand employed in this study was a 40/50 Accusand mixture (Unimin, diameter: 300 –
420µm). The sand was initially acid washed following the procedure of Molnar et al [2011].
Approximately half of the sand was set aside as-is for use as an intermediate wetting quartz sand,
while the other half was coated with an iron oxide surface coating using the method of Johnson

et al. [1996], also used by Molnar et al [2011], so that it would remain water-wetting in thepresence of Dodecylamine.

231 The NAPL/water/soil systems examined in this study were chosen to reproduce the 232 wetting conditions quantified by Molnar et al [2011] who measured NAPL/water/solid contact angles for these systems on smooth plates and packed columns of quartz and iron oxide sands 233 234 (see Table 1). The PCE/DDA samples in that study rendered smooth quartz surfaces strongly 235 NAPL-wetting while smooth iron oxide surfaces remained strongly water wetting. Packed iron 236 oxide sand columns remained strongly water wetting (WW) for iron oxide and but became 237 intermediate wetting (IW) for quartz sand. Throughout this paper we refer to the NAPL/water/quartz sand system as "IW Sand" and the NAPL/water/iron oxide sand system as 238 "WW Sand". 239

The study presented here assumes that the wetting conditions quantified by Molnar et al [2011] remain directly applicable and are uniform throughout both quartz and iron oxide sands. Johnson et al [1996] reported that the iron oxide coating procedure - the same procedure employed in this study - resulted in a uniform iron oxide coating over the grain surface. It is assumed that the uniform grain coating yields a homogenous wetting condition throughout the iron oxide sand.

246

247 **2.2 Column Experiments**

The sands were wet-packed into two small aluminum columns (ID: 5.6 mm, length: 5 cm). One column contained quartz sand while the other contained iron oxide-coated sand (referred to throughout this study as IW sand and WW sand, respectively). Water from the water/PCE/surfactant mixture was flushed through each column for at least 20 pore volumes to 252 allow the sand and surfactant to reach equilibrium. Following flushing, the water-saturated columns were securely mounted in the imaging hutch. The PCE mixture was injected upwards 253 using a syringe pump into the column at 200 µL/min and water was allowed to freely exit the top 254 of the column. The objective was to create NAPL distributions of approximately the same height 255 in the two columns for comparison. The quartz column was imaged at cumulative injected PCE 256 257 volumes of 100, 150, 300 and 400 μ L and the iron oxide column was imaged at 100, 150 and 200 µL. These volumes were chosen to yield similar NAPL heights within the columns. The 258 259 pressure drops during DDA flushing and NAPL injection were not measured. The potential 260 influence of dynamic effects on the NAPL distribution within the columns were estimated by calculating $\tau_s \frac{\delta S_w}{\delta t}$ where τ_s is the damping coefficient estimated from Stauffer [1978] (3.5×10³ 261 kg/m/s) and $\frac{\delta S_w}{\delta t}$ is the column-averaged rate of saturation change (<0.01 s⁻¹). Given the small 262 $\tau_s \frac{\delta S_w}{\delta t}$ values (~23 Pa), it is assumed that dynamic effects did not influence the macroscopic 263 drainage behaviour of the WW and IW columns. 264

265 **2.3 Imaging, Reconstruction and Segmentation**

Imaging for this study was conducted at the GSECARS 13BM-D imaging beamline. Imaging 266 was performed above and below the iodine K-edge at 33.27 keV and 33.07 keV so that image 267 subtraction could isolate the iodine-doped NAPL. During imaging the column was rotated 180° 268 while capturing 720 projections at each energy. The image resolution was 10.58 µm/pixel for the 269 quartz experiment and 10.46 µm/pixel for the iron oxide experiment. After each flow stoppage, 270 images were collected along 20mm of the column with a 50 pixel overlap so that the 271 reconstructed datasets from each time-step could be stitched together to create a continuous 3-D 272 273 dataset of NAPL/water distribution along the entire front. Representative vertical cross-sections

274

275

of all collected and reconstructed datasets are presented in the supplementary information. Approximately 45 - 60 minutes elapsed during each injection and imaging time-step.

276 It is assumed in this study that exposure to x-ray radiation during the imaging process did 277 not alter the wetting behaviour in either system. Brown et al [2014] noted that x-ray radiation could alter the wetting behaviour in three-phase systems through a hypothesized interaction 278 279 between oil spreading along air/water interfaces and x-ray exposure. The two-phase systems 280 examined here do not possess those three fluid-phase interfaces that led to x-ray wetting 281 alterations. In addition, qualitative examination of the time-lapse images in Figures S1 and S2 in 282 the supplementary information indicate that the wetting behaviours do not change over time (i.e., with further exposure to x-rays). Previous two-phase XCT studies do not discuss x-ray-induced 283 wetting alterations [e.g., Al-Raoush, 2009; Andrew et al., 2014; Chaudhary et al., 2013; Culligan 284 et al., 2006; Han et al., 2006; Stefan Iglauer et al., 2015; S. Iglauer et al., 2012; Porter et al., 285 2010] and should be considered an open question for future research. 286

The datasets were reconstructed using a GSECARS-specific reconstruction algorithm in IDL 8.1 (ITT Visual Information Solutions) [*Rivers et al.*, 2010]. Following reconstruction, each voxel in the reconstructed datasets was then segmented into either water, NAPL or solid phases using an indicator kriging method [*Oh and Lindquist*, 1999; *Bhattad et al.*, 2010].

Pore-network extraction algorithms [*Thompson et al.*, 2006; *Thompson et al.*, 2008] identified each unique pore along with relevant topological properties (e.g., pore radius, volume, throat sizes) within the reconstructed datasets. The pore-network extraction algorithm [*Thompson et al.*, 2008] defined pore bodies similarly to the common definition of largest inscribed sphere in a pore space region [*Scheidegger*, 1958] but, additionally, employed a burn algorithm to associate pore voxels outside of each inscribed sphere to a pore body. The result is 297 that the pores generated by this extraction algorithm are similar to pore units [e.g., Sweijen et al., 2016; Sweijen et al., 2017; Sweijen et al., 2018] as each identified pore body encompasses the 298 entire pore volume between a set of grains as opposed to the pore volume encompassed by the 299 largest inscribed sphere. Throats are also defined in a similar manner to pore units, as the facet 300 area between two pore bodies and contain no volume. However, unlike the pore unit generation 301 302 approach, this algorithm does not rely on assumptions regarding grain packing arrangements (e.g., tetrahedral) or pore body geometry. Figure 1c illustrates the distribution of uniquely 303 identified pore bodies generated by this extraction algorithm from a representative 2-D slice. 304

The segmented NAPL/water datasets were then mapped onto the extracted pore-network to correlate network structure with NAPL/water phase distribution. Previous studies have reported that the ratio of resolution of grain diameter employed within this study is sufficient to accurately quantify and resolve the pore-network structure [*Al-Raoush et al.*, 2003; *Al-Raoush and Willson*, 2005a; b].

- 310 **3. Results and Discussion**
- 311 **3.1 Pore-network characterization**

Table 2 presents an overview of extracted topological and pore-network characteristics. The SXCMT-determined porosities differ between the WW and IW datasets, but otherwise the pore network characteristics are generally consistent. Figure 1a illustrates that the distribution of WW and IW pore inscribed radii (PIR) are similar but not identical; the WW sand has a slightly higher percentage of large pores. The higher number of large WW pores corresponds to a higher number of pores with radii between 0.01 and 0.014 cm relative to the IW sand and accounts for the difference in porosity (see Figure S3 in the supplementary information). Despite differences in pore size distribution, Figure 1b reveals that the distribution of pore throat sizes is almostidentical between the two sands.

Given the consistency between the IW and WW pore networks and pore throat size 321 322 distributions - which control NAPL entry into pore bodies - we have a high degree of confidence in comparing DNAPL distribution between the two networks. Specifically, the 323 324 analyses presented within this paper focuses on whether individual pores are occupied by water 325 or NAPL, the influence of pore size on that phase occupancy, and quantifying NAPL saturation within individual pore bodies. As a result, ensuring that the size and shape characteristics of 326 327 individual pores are comparable between the two datasets is crucial and Table 2, Figure 1 and Figure S3 demonstrate that both datasets have a similar number of pores, similar number of 328 throats, similar pore connectivity's and span the same range of pore inscribed radii. 329

330

3.2 Macroscopic NAPL Saturation Trends

Vertical cross-sections of the fluid distribution in the 150 μ L WW and 200 μ L IW datasets are presented in Figure 2a and 2b along with magnified views of a portion of the crosssections in Figure 2c and 2d. Cross-sectional views of all collected WW and IW datasets are presented in Figures S1 and S2, respectively, in the Supplementary Information. The two datasets were chosen for comparison as their NAPL invasion fronts reach approximately the same height in both columns. In Figures 2a and 2b, the injected NAPL was present up to between 1.8 and 1.9 cm from the base of the image.

Within the WW sand, pores appear to contain both NAPL and water, with water remaining in the throats and at grain-grain contacts (Figure 2d). In the IW sand, water residual appears to be in larger, connected ganglia (Figure 2c) with little water in pores that have beeninvaded by NAPL.

342 The qualitative observations of residual water structures in Figure 2 are similar to Han et 343 al [2006] who examined the distribution of residual water structures with XCT and noted larger multi-pore water ganglia in mixed wetting systems. Similarly, Al-Menhali et al. [2016] noted 344 345 that residual CO₂ structures also favored larger, multi-pore ganglia in mixed-wetting systems. Bench-scale experimental studies of scCO₂ trapping have hypothesized the formation of large, 346 multi-pore residual ganglia in intermediate-wetting systems [e.g., Alyafei and Blunt, 2016]; 347 however, this has never been confirmed. They further proposed pore-bypassing as the 348 mechanism responsible for generating these residual structures. In pore-bypassing, an invading 349 fluid surrounds a cluster of pores occupied by the draining fluid, cutting the draining fluid off 350 from the surrounding pores and generating large multi-pore residual fluid ganglia. The large 351 water ganglia observed in the IW sand in Figure 2a and 2c supports the hypothesis that 352 intermediate wetting systems will also form large, multi-pore structures during drainage. 353

The relative strength of capillary forces are described using the Capillary (Ca) and Bond (Bo) numbers, defined respectively as the ratios of viscous to capillary and gravity to capillary forces. Ca and Bo values were estimated from Eq.'s 1 and 2 [*Dawson and Roberts*, 1997; *Herring et al.*, 2016]:

$Ca = \frac{v_N \mu_N}{\gamma_{NW} \cos\theta}$	Eq. 1
$Bo = \frac{\Delta \rho g d^2}{\gamma_{NW} cos \theta}$	Eq. 2

Where v_N is the pore water velocity of the injected NAPL, μ_N is the viscosity of the NAPL, γ_{ow} 358 is the interfacial tension of the NAPL-water interface, θ is the contact angle, $\Delta \rho$ is the difference 359 in density between the NAPL and water phases, g is the gravitation constant and d is the average 360 grain diameter. These relationships are only valid for the contact angle range of $0 < |\theta| < 90^{\circ}$. The 361 estimated Ca numbers, using the relationship from Dawson and Roberts [1997], are 6.3×10^{-5} and 362 2.9×10^{-5} for the IW and WW sands, respectively. The Bo numbers, estimated using a relationship 363 from Herring et al. [2016], are 0.14 and 0.064 for the IW and WW sands, respectively. The 364 differences in Ca and Bo numbers are solely due to the change in wettability. While contact 365 angles were not measured directly within the XCT images, the change in wettability was 366 quantified from the operative contact angles (i.e., contact angles derived by Leverett-scaling 367 capillary pressure-saturation relationships, measured through the water phase) reported in 368 Molnar et al [2011] as 0° for the water wetting (iron oxide) sand, and 63° for the intermediate 369 370 wetting (quartz) sand. These numbers reveal that the IW sand has weaker capillary forces relative to the WW sand. 371

372

3.3 Pore Body NAPL Saturation Trends

Piston drainage, the NAPL invasion event that occurs when the system's capillary pressure exceeds the pore body's entry pressure, has been studied both within pore-network modeling [e.g., *Blunt*, 1998; *Oren et al.*, 1998; *Blunt et al.*, 2002; *Oren and Bakke*, 2003] and experimentally within complex 3-D media [*Berg et al.*, 2013; *Bultreys et al.*, 2015]. This section examines the NAPL saturations within individual pore bodies in the 150 µL WW and 200 µL IW datasets introduced in Section 3.2.

Figures 3a and 3b plot the measured NAPL pore saturations for each pore in the WW and IW sands as a function of the pore's height from the base of the column. Both columns were 381 identical, images were collected at same distance from the outlet (3 cm from the column outlet) in both WW and IW systems. The observations are in general agreement with the pore-network 382 modeling predictions that piston drainage generates a minimum NAPL pore saturation. While a 383 range of NAPL pore saturations are observed in both WW and IW sands, most pores either had 384 essentially no NAPL (<0.05) or a high NAPL pore saturation (>0.8). In both WW and IW sands, 385 386 high NAPL saturations occurred regardless of the pore's location along the NAPL front. Even pores at the very leading edge of the front had high saturations, suggesting that Haines jumps 387 rarely produce pores with low NAPL saturations. 388

389 Classical water drainage theory for water wetting conditions suggests that NAPL pore saturations should increase with capillary pressure as the radius of curvature decreases, allowing 390 water to drain from the corners of the pore [Blunt et al., 2002]. Measured NAPL pore saturations 391 within the WW sand (Figure 3a) slowly increase with distance from the leading edge of the 392 NAPL front (i.e., from top to bottom in the column). This agrees with the prediction that pores 393 experience both an initial invasion event followed by the slow, film drainage of water. The 394 measured NAPL pore saturations within the IW sand (Figure 3b) are higher than WW pore 395 saturations at the base of the image (WW: 0.86, IW: 0.92) and change more gradually with 396 397 distance from the leading edge of the NAPL invasion front (slope of fitted trendlines in Figure 3, WW: -0.037, IW: -0.015). This suggests that while both WW and IW pore bodies experience an 398 initial invasion event, the IW pore saturation changes minimally with higher capillary pressures 399 400 (i.e., little film drainage occurs).

401 Pore network modeling studies of oil reservoir rocks [e.g., *Dixit et al.*, 1996; *Blunt*, 1998;
402 *Oren et al.*, 1998; *Dixit et al.*, 2000; *Blunt et al.*, 2002; *Oren and Bakke*, 2003] typically
403 incorporate wettability changes (i.e., NW or IW systems) using a model proposed by Kovscek et

404 al [1993]. This model suggests that pores are initially water-wet during water drainage (i.e., during the initial Haine's jump). As the NAPL saturation increases within the pore due to film 405 drainage, NAPL will contact the solid surface and change the wettability at that location to either 406 IW or NW, eliminating water films at those contact points. Moreover, this approach predicts an 407 increase in NAPL pore saturation with increasing capillary pressure similar to that predicted (and 408 here observed) for WW sand. However, since Figure 3b illustrates that the NAPL pore 409 saturations change more gradually with height than WW systems, this pore-network modelling 410 approach for draining IW/NW pores is not applicable to the IW system explored in this study. 411 412 The trends in Figure 3b suggest that the surfactant renders pores intermediate wetting prior to drainage. This difference between pore-network prediction and experimental observation for IW 413 sand is likely due to the column packing/preparation process employed in this study where the 414 IW sand was initially flushed with surfactant, rendering it intermediate-wetting prior to water 415 drainage. 416

The differences in NAPL pore saturations between the WW and IW sands are further 417 quantified in Figure 4 for specific regions within the column. While Figures 3a and 3b illustrate 418 how NAPL pore saturations change with distance from the NAPL invasion front (i.e., from top to 419 420 bottom in the column), Figure 4 directly compares the distribution of NAPL pore saturations between WW and IW wetting conditions. Considering only the pores that contained NAPL (i.e., 421 NAPL pore saturations > 0), the NAPL pore saturation distributions exhibit a high degree of 422 423 skewness, with the highest % of pores at very high NAPL pore saturations. In the IW sand, the highest percentage of NAPL-occupied pores were at NAPL pore saturations of 98% (top), 100% 424 (middle) and 100% (bottom). In the WW sand, the highest percentage of pores had NAPL pore 425 saturations of 88% (top), 89% (middle) and 92% (bottom). This confirms the identified shift 426

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towards higher NAPL saturations at greater distances from the NAPL invasion front (and highercapillary pressures) in the WW sand, a trend that is not observed in the IW sand.

The above results generally confirm that NAPL invasion can be treated mainly as a binary event: a pore is either highly saturated with NAPL or water. Few pores possess pore saturations between those extremes. In the IW sand: 16.8% of pores have NAPL pore saturations <2 0.05 and 74.7% of pores have NAPL pore saturations > 0.75, while only 8.5% of pores have saturations in between. Similarly, for the WW sand: 27.5% of pores have NAPL pore saturations <2 0.05 and 57.9% of pores have NAPL pore saturations > 0.75, while only 14.6% of pores have saturations in between.

436

3.4 Pore Phase Occupancy Trends

437 Classical water drainage in a uniformly water-wetting sand is expected to first occur in the largest pores (i.e., lowest displacement pressure), followed by medium sized pores, with the 438 smallest pores either draining last or remaining occupied by residual water [e.g., Lenormand et 439 al., 1983; Blunt, 1998; Fenwick and Blunt, 1998; Oren et al., 1998; Blunt et al., 2002; Oren and 440 Bakke, 2003]. This section examines the impact of wettability on this water drainage order by 441 linking phase occupancy of a pore with the characteristics of individual pore bodies for the 150 442 µL WW and 200 µL IW datasets discussed in Sections 3.2 and 3.3. For the purpose of this study, 443 a NAPL-occupied pore is defined as any uniquely-identified pore that has a NAPL pore 444 saturation greater than 20%. Conversely, a water-occupied pore is defined as a uniquely 445 identified pore with a NAPL saturation less than 20%. Given that few pores possess NAPL pore 446 saturations between 0.05 and 0.75, the saturation threshold chosen to define whether a pore is 447 NAPL- or water-occupied has little impact on any analysis of pore phase occupancy trends. 448

The following analysis focuses on examining water drainage as a function of pore size. 449 However, in water drainage scenarios it is throat size, not pore size, that controls the pore's 450 drainage behaviour. Due to the complex structure of the two porous media examined in this 451 study and the static nature of time-lapse XCT imaging, it is infeasible to identify which throat 452 controlled the drainage behaviour of each pore and assess pore phase occupancy on that throat's 453 454 inscribed radii. The analysis presented depends on correlation between pore body size and pore throat size. This correlation is valid for these sands, as demonstrated by Figure 5. It is 455 acknowledged that this may not be the case for all porous media, and that this relationship 456 457 involves some scatter associated with pore structure heterogeneity.

It should be noted that the capillary numbers for WW and IW are outside the range of 458 applicability for Percolation Theory (Ca < 10⁻⁶) [Geistlinger et al., 2015]. As a result, 459 quantitative predictions from Percolation Theory (e.g., power-law predictions of residual ganglia 460 size) are not applicable to this study. However, capillary forces still dominate the drainage 461 behaviour of both systems and the classic pore drainage order is still expected. In addition to the 462 macroscopic Capillary number discussed in Section 3.2, the ratio of viscous to capillary forces 463 at the pore-scale was calculated utilizing the method of Blunt and Scher [1995] which 464 465 incorporates throat length (average throat length, WW: 0.28 mm, IW: 0.25mm) and throat radius (average throat radius, WW: 0.032 mm, IW: 0.030) to yield a viscous/capillary force ratio of 466 0.03 and 0.05 for the WW and IW systems, respectively. Thus, while pore-scale viscous forces 467 468 are non-zero in both systems, this force ratio suggests that capillary forces govern pore-scale water drainage. While it is unlikely that the differences in capillary numbers (discussed in 469 470 section 3.2) and pore-scale force balances between the IW and WW sands represent a shift from

471 capillary- to viscous-dominated flow, the following analysis does rely on the assumption that472 both systems are capillary-force dominated.

473 The effect of wettability on pore occupancy sequence for the WW and IW sands are presented in Figures 6a and 6b where NAPL- and water-occupied pores are plotted as a function 474 of PIR and height. Only water-occupied pores adjacent to at least one NAPL-occupied pore were 475 476 included in the figures; therefore, these figures present pores that remained water-occupied due 477 to their geometry rather than simply being far from the NAPL front. In these figures, the bottom 478 region possesses the highest capillary pressures while the top represents the leading edge of the NAPL invasion front. For this discussion, large pores have PIR > 0.01 cm, medium pores have 479 $0.005 \le PIR \le 0.01$ cm and small pores have PIR < 0.005 cm. A sensitivity analysis presented in 480 481 Figure S4 in the supplementary information demonstrates that the pore phase occupancy presented in Figures 6a and 6b is insensitive to the chosen NAPL saturation threshold. 482

The phase occupancy trends observed in Figure 6a for the WW sand confirms the classic 483 water drainage sequence: NAPL first invaded the largest pores (1.4 - 1.8 cm height) followed by 484 medium-sized pores (0.8 - 1.2 cm height), and the smallest pores remained water-occupied at all 485 heights. There is a strong separation in Figure 6a between the radii of NAPL-occupied and 486 water-occupied pores. Some deviations from classic water drainage theory exist: 9% of small 487 pores are NAPL-occupied in the WW sand while ~1% of large pores remained water-occupied. 488 489 However, the large water-occupied pores were all at the top of the column, suggesting they would eventually be invaded by NAPL. This suggests that pore body radius is a strong, but 490 491 imperfect, predictor of NAPL invasion in water-wetting porous media.

492 The predicted drainage order for IW sands is less clear, but is expected to be less 493 dependent upon pathway size (i.e., pore size) than WW media [*Herring et al.*, 2016]. However, pore-network modelling studies of water drainage in IW systems typically assume a drainage order consistent with Percolation Theory (i.e., pores with lowest capillary pressure still drain first) [e.g., *Blunt*, 1998]. In intermediate wetting systems with $\theta < 90^{\circ}$ (i.e., positive capillary pressures), this assumption predicts a pore drainage order similar to WW systems. However, this assumption has not been tested through observation of 3-D experimental pore-scale systems.

499 The IW sand's measured pore occupancy sequence (Figure 6b) illustrates that pore 500 inscribed radius is not as strong a predictor of pore phase occupancy in IW sand as it is in the 501 WW sand. The IW sand's drainage order does not exhibit the strong pore size differentiation 502 between NAPL-occupied and water-occupied pores observed in the WW sand. As in the WW sand, the largest pores are still NAPL-occupied and the smallest pores are water-occupied. 503 However, a large overlap of NAPL-occupied and water-occupied pore radii exists relative to the 504 WW sand (i.e., more medium sized pores remained water-occupied). A total of 2% of the large 505 506 pores with radii > 0.01 cm remained water occupied in the IW sand, similar to the WW sand 507 $(\sim 1\%)$. However, larger water occupied pores were observed in the IW sand even near the base of the column where water appears to be at residual macroscopic saturation (Figure 2). As a 508 509 result, the observed pore occupancy sequence in the IW sand deviates from the expected water 510 drainage order. Figure 6 indicates that NAPL is more likely to bypass medium and large-sized pores in the IW sand than in the WW sand. This NAPL by-passing phenomenon can be 511 512 qualitatively observed in the cross-sectional image of the IW sand Figure 2a. A single, large 513 water ganglion can be seen between 0.4 and 0.8cm from the bottom of the column.

The wettability induced-deviations from classic water drainage behaviour is further quantified in Figure 7 for three distinct regions in the NAPL front: bottom of the column (0.2-0.6cm from the base), middle of the column (0.8-1.2cm) and top of the column (1.4-1.8 cm from base). Specifically, Figure 7 presents the percentage of pores occupied by a phase vs inscribed
radius of the pore along with the associated total filtered pore size distribution for each specific
height interval while Table 3 summarizes the phase occupancy trends in terms of large, medium
and small pores.

Some deviations from the drainage order of large > medium > small pores are expected. 521 522 Complex pore-structures, connectivities and topology can lead to the drainage of smaller pores 523 with higher entry pressures prior to larger pores and both Percolation Theory and pore-network 524 models implicitly account for this [e.g., Blunt et al., 2002]. This behavior is observed throughout 525 both WW and IW sands. Within the top region of both WW and IW sands - where capillary pressures are lowest - NAPL occupies a wide range of pore radii (WW: 0.001-0.017cm, IW: 526 527 0.003-0.016 cm) with an overlapping range of water-occupied pore radii (WW: 0.001 - 0.011cm, IW: 0.001 - 0.016 cm). This indicates that NAPL can invade smaller pores prior to larger 528 529 pores, regardless of the wettability. However, this also illustrates that NAPL bypasses more of 530 the larger water-occupied pores in the IW sand than the WW sand within the top region. This trend extends throughout the dataset: NAPL bypassing of medium- and large-sized pores in the 531 IW sand can also be seen in the range of water-occupied pore radii in the middle region (WW: 532 533 0.001 - 0.008 cm, IW: 0.001 - 0.01 cm) and at the bottom where capillary pressures are the highest (WW: 0.001 - 0.006 cm, IW: 0.001 - 0.01 cm). 534

The similarity of the WW and IW pore-network statistics (e.g., pore and throat size distribution) suggests that these differences in pore occupancy sequence and NAPL bypassing are driven by differences in wettability. For example, in the middle region, 13% of small IW pores are invaded by NAPL before the remaining 12% of medium pores. In contrast, there is little overlap in pore size vs phase occupancy for the WW sand. In the middle region, 12% of small WW pores are invaded with only 2% of medium pores remaining. Examining the topregion produces similar conclusions.

The mechanism driving the increased magnitude of NAPL bypassing in the IW sand is not revealed by these data. One potential cause may be that the IW sand became fractionally wetting following pre-equilibration with the surfactant, instead of achieving a uniform intermediate wetting condition.

In this study, interactions between the positively charged surfactant (Dodecylamine) and 546 mineral surfaces (quartz, iron oxide) controlled the wettability of the system. This rendered the 547 negatively charged quartz surface intermediate wetting while the positively charged iron oxide 548 remained water wetting. A heterogeneous distribution of mineral surface charges and adsorbed 549 550 surfactant might render the surface fractionally wet. The point of zero charge of the iron oxide sand (6-8) [Molnar et al., 2011] is close to the pH of the system (6.7), thus a heterogenenous 551 distribution of positive and negative surface charges and Dodecylamine absorption could be 552 expected. However, the iron oxide system exhibited strongly water wetting behaviour throughout 553 this study, with the classical water wetting pore occupancy sequence and gradual drainage of 554 water from pore bodies following the initial invasion event, suggesting that it was not 555 fractionally wetted. The point of zero charge of quartz (2) [Molnar et al., 2011] is far from the 556 pH of the system (6.8) and is expected to be predominantly negatively charged, suggesting that 557 558 fractional wettability could not arise from a variation in surface charges. Mineral heterogeneity on the quartz sand surface, leading to a heterogeneous distribution of surface charges and 559 surfactant adsorption, is also an unlikely cause of fractional wettability as the quartz (IW) sand in 560 561 this study was a high purity silica sand [Schroth et al., 1996].

Another possibility is that viscous forces are responsible for the deviations from the expected pore drainage order in the IW sand. However, the differences between the viscous/capillary force ratios for the two systems is small (macroscopic-scale capillary numbers: 2.9×10^{-5} vs 6.3×10^{-5} for the WW and IW systems respectively) relative to the observed differences in pore drainage order. Further work is required to elucidate the mechanisms driving deviations from the expected drainage order in the IW system and should focus on examining IW drainage across a range of capillary and mobility numbers.

An analysis of the total pore size distributions for each height interval in Figure 7 is also unable to explain the bypassing trend. The IW system does have a higher percentage of mediumsized pores (PIR: 0.005 – 0.01 cm) than the WW system in the top interval. However, the middle and bottom height intervals have comparable pore size distributions between the WW and IW datasets – pore size distributions are generally bi-modal in both WW and IW systems, with peaks occurring at similar inscribed radii values and with similar percentages – and still exhibit bypassing behaviour (see Table 3).

The formation of large ganglia in intermediate wetting scenarios similar to that seen Figure 3a has been observed during drainage from 2-D micromodel cells [e.g., *Zhao et al.*, 2016]. It is difficult to compare the bypassing events observed in Figures 5b and 6b to literature observations due to a lack of reported pore sizes and discussion of the phenomena.

A likely explanation for the IW bypassing behaviour is the simultaneous existence of concave and convex curvatures across fluid/fluid interfaces that exist in mixed-wetting [*Blunt et al.*, 2019] and uniformly intermediate wetting [*Rabbani et al.*, 2017; *Rabbani et al.*, 2018] scenarios. In addition, curvatures may flip between concave and convex when interfaces moving through converging and diverging intermediate-wetting pore throats [*Rabbani et al.*, 2018]. Thus a range of apparent wettabilities can exist within even uniformly intermediate wetting media leading to a distribution of positive and negative capillary pressures that changes across time and space. Rabbani et al [2017] noted the distribution of concave and convex curvatures led to pinned interfaces in scenarios where the interface was expected to advance across a pore body, and also to invading fluids withdrawing from already-invaded pores. Such behaviour would be expected to lead to the pore bypassing observed in the IW datasets examined here.

While it is not possible to definitively link the distribution of NAPL/water observed in the 591 IW scenario here to interface curvature dynamics, it does represent the most likely explanation. 592 593 Developing further understanding of these multipore bypassing events is especially important as they are expected to govern CO₂ trapping in intermediate wetting systems [Alyafei and Blunt, 594 2016], increase the rate at which colloids and viruses migrate through the vadose zone [Han et 595 al., 2006] and impact key parameters such as relative permeability which control the rate of 596 NAPL dissolution at contaminated sites [Phelan et al., 2004] and the efficiency of water 597 598 flooding for oil recovery [Blunt, 1998].

599

600 **Conclusions**

The presented results provide new, direct observations of how water wetting and intermediate wetting conditions can affect the pore-scale distribution of NAPL during water drainage. This work addressed several key knowledge gaps (e.g., pore drainage order in weakly water wetting sands, saturations produced by Haines jumps) with direct experimental pore-scale observations. In so doing, it is now possible to evaluate several hypotheses proposed by porescale modelling and bench scale studies. In several cases, the data confirms existing theories. For example, the data supports the fact that capillary forces, relative to viscous and gravity forces, are reduced in intermediate wetting systems compared to water wetting systems. Moreover, these observations substantiate that, regardless of wettability, pore-body filling is mainly a binary event (either water or NAPL-occupied) with few pores exhibiting intermediate NAPL pore saturations.

612 However, in several areas, the data suggests that existing conceptual models – which have 613 historically focused on water- and NAPL-wetting conditions - do not fully describe the 614 intermediate wetting scenario examined here and require further development. For example, at the scale of a single pore body, the typical mechanisms of water drainage under water wetting 615 conditions are generally assumed to be piston displacement followed by film drainage as P_c 616 increases. The NAPL pore saturation distributions quantified in this work support this model for 617 water-wetting systems. For this intermediate wetting system, these results suggest instead that 618 many residual water structures such as pendular rings, bridges, and water in corners of grain-619 620 grain contacts were disrupted by grain-surfactant interactions.

For another example, the standard conceptual model of water drainage suggests that NAPL 621 initially invades the largest pores, followed by increasingly smaller pores as the capillary 622 pressure of the system increases, and this is assumed for both water-wetting and intermediate-623 wetting systems. The measurements presented here indicate that this drainage order was 624 supported for water-wetting media. However, the intermediate wetting system examined 625 demonstrated deviations from this standard behaviour, increasing the likelihood of NAPL 626 bypassing larger pores, generating multi-pore water ganglia. The mechanisms governing the 627 628 observed wettability-induced NAPL distribution may well be due to bypassing mechanisms or 629 co-existing concave and convex NAPL/water interfaces, but this data cannot confirm those630 related hypotheses.

When pore-phase occupancy and pore-body saturation trends are considered together, the impact of wettability alterations on pore-scale water drainage is not straightforward. There are changes to drainage mechanisms of individual pore bodies as well as changes to the processes occurring at the scale of the pore network. The changes observed in the intermediate-wetting sand's pore drainage sequence could lead to deviations from pore network model predictions based upon classic invasion percolation assumptions.

It is acknowledged that our experimental results are discussed in the context of a conceptual understanding of percolation theory. This understanding has emerged from numerous pore network modelling studies, which rely on numerous assumptions and are generally developed for consolidated porous media. Hence, it may not be entirely fair to compare our results to this understanding so developed. However, this does not alter the fact that our observations are novel and unlike standard expectations.

643 These results have implications for intermediate-wetting scenarios. The disrupted residual 644 water structures and the corresponding high pore body NAPL saturations will likely increase colloid and virus transport through the vadose zone, as residual water structures are a significant 645 colloid retention mechanism. Similarly, the changes in pore occupancy sequence, especially the 646 647 increased numbers of water-occupied medium sized pores, will also increase the mobility of colloids in the vadose zone. NAPL degradation/dissolution processes will be impacted by both 648 649 the loss of residual water structures within individual pores and the generation of larger multi-650 pore water ganglia which will change both the relative permeability and the NAPL-water interfacial area, altering interfacial mass transfer rates. Likewise, the removal of residual water 651

structures during scCO₂ injection could eliminate CO₂ snap-off and subsequent capillary trapping during water flushing, leaving the poorly understood process of pore by-passing and multi-pore ganglia generation as the predominant trapping mechanisms. In addition, the high pore body saturations in the intermediate wetting sand could lead to the observed higher pore filling and macroscopic sweep efficiencies for enhanced oil recovery under intermediate wetting conditions [e.g., *Kennedy et al.*, 1955; *Jadhunandan and Morrow*, 1995].

The pore-scale observations presented here could be employed to improve descriptions of 658 multiphase flow in both pore-network and continuum models. For instance, incorporating the 659 660 processes presented here into pore network models would improve their accuracy for intermediate wetting scenarios. As relative permeability models, in the absence of experimental 661 data, often rely on data generated by pore network models, improving the accuracy of pore 662 network model outputs would improve continuum multiphase flow models. Building the pore-663 level observations presented here into both pore network models and conceptual models would 664 improve model descriptions of hysteresis as both pore occupancy sequences and intra-pore water 665 distributions following drainage impact imbibition pathways and snap-off/capillary trapping 666 behaviours. 667

Many of the existing pore-network models developed for intermediate wetting scenarios rely on the assumption that wettability only changes after water drains from a pore whereas these results highlight how wettability change can occur before drainage in certain circumstances. Pore-network models would benefit from incorporating this pre-drainage wetting alteration. Overall, these results point to unique multiphase flow behaviour in intermediate wetting scenarios that should be considered when developing and applying computational models. It is worth reiterating that these changes were all observed with a relatively small change in operative contact angle, suggesting that only small changes in porous media wettability are needed to influence the water drainage behavior, and NAPL distribution, for a wide range of important multiphase systems.

678 Acknowledgements

We acknowledge the support of GeoSoilEnviroCARS (sector 13), which is supported by the 679 National Science Foundation- Earth Sciences (EAR-1128799) and the Department of Energy-680 Geosciences (DE-FG02-94ER14466). Use of the Advanced Photon Source, an Office of Science 681 682 User Facility operated for the U.S. Department of Energy (DOE) Office of Science by Argonne National Laboratory, was supported by the U.S. DOE under contract no. DE-AC02-06CH11357. 683 This research was supported by the Natural Sciences and Engineering Research Council 684 (NSERC) of Canada. Portions of this research (pore network extraction and image segmentation) 685 were conducted with high-performance computing resources provided by Louisiana State 686 687 University (http://www.hpc.lsu.edu). The datasets presented within this study can be accessed at https://www.digitalrocksportal.org/. 688

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983 <u>Table 1: Overview of PCE/water/surface contact angles¹</u>

Parameter	WW Sand	IW Sand
Surface type	Iron Oxide	Quartz
Smooth plate contact angle $(^{\circ})^2$	25	160
Smooth plate contact angle $(^{\circ})^2$ Operative contact angle $(^{\circ})^{2,3}$	<1	63

984 ¹ From Molnar et al [2011]

985 2 Reported through water phase during NAPL advancement/water drainage

986 ³ Determined by Leverett-scaling capillary pressure-saturation relationships

987

988 <u>Table 2: Overview of extracted pore network and pore topological characteristics</u>

Parameter	WW Sand	IW Sand
Porosity (%)	41	33
# pores	17,383	17,836
# throats	114,722	102,563
Avg. pore connectivity ¹	6.6	5.7
Avg. PIR^{2} (cm)	0.0057	0.0057

989 ⁻¹The average number of pores connected to a single pore body

990 2 Pore Inscribed Radius (PIR) is the radius of the largest sphere that can be drawn within a

991 pore[*Thompson et al.*, 2006]

992

993 <u>Table 3: Percentage of NAPL-occupied pores in WW and IW sands sorted by pore size</u>

	Large pores (PIR > 0.01 cm)		Medium pores (PIR: 0.005–0.01 cm)		Small pores (PIR < 0.005cm)	
	WW	IW	WW	IW	WW	IW
Тор	98	95	74	65	6.3	4.3
Middle	100	100	98	88	12	13
Bottom	100	100	99	94	9.0	20

994

Figure 1: (a) Pore-size distribution by percentage of number of pores, (b) Throat-size distribution
by percentage of throats for water wetting (WW, purple) and intermediate wetting sands (IW,
black), (c) A representative slice illustrating pore bodies identified from the pore network
extraction algorithm for the intermediate-wetting sand (i.e., quartz sand). Each colour represents
a single uniquely identified pore body.

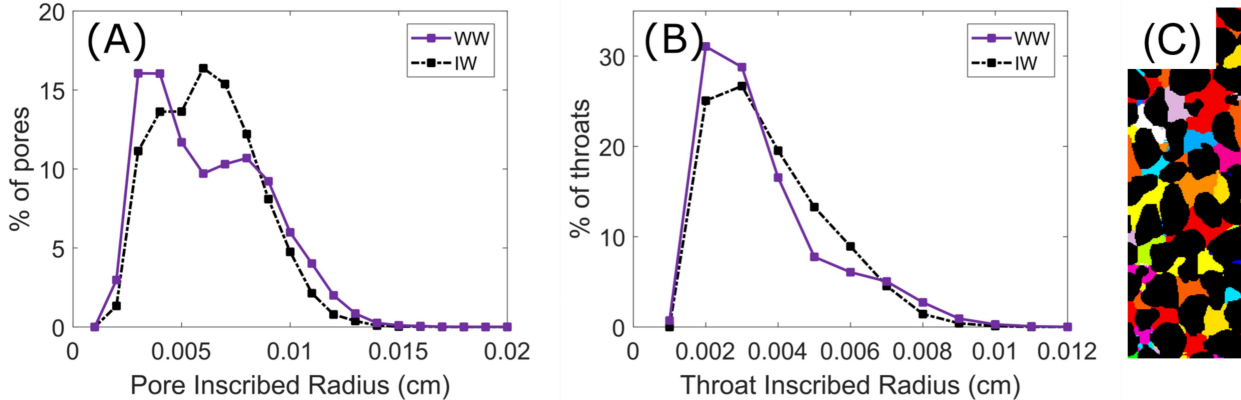
1000 Figure 2: Representative vertical cross-sections of (A) intermediate-wetting and (B) water-1001 wetting systems after injecting 150 and 200 μ L of NAPL respectively. In the images white=NAPL, gray=sand, black=water. (D) and (D): Magnified views of the outlined sections inimages (A) and (B).

Figure 3: NAPL saturations $(S_{N,p})$ for every individual pore body as a function of each pore's height within the dataset (h_{bi}) for the (a) WW and (b) IW systems. Each dot represents 1 pore.

1006 Best fit linear trendlines are overlain on each plot alongside the fitted equations describing how

- 1007 $S_{N,p}$ changes with height.
- 1008 Figure 4: Histograms of pore NAPL saturations for NAPL-occupied pores at selected heights1009 (see Fig's 3a and 3b) for the water wetting and intermediate wetting experiments.
- Figure 5: The relationship between a pore body's inscribed radius (x-axis) and the radius of the
 pore's largest throat (y-axis) for water wetting (WW, left) and intermediate wetting (IW, right)
 sands. Each data point represents a single pore body. Blue data-points represent water-occupied
 pores and red data-points represent NAPL-occupied pores where NAPL saturation > 20%.
- Figure 6: Pore phase occupancy as a function of pore inscribe radii and vertical height for a)
 WW and b) IW sands. Each blue dot represents an individual pore with > 80% water saturation.
 Each red dot represents an individual pore with >20% NAPL saturation. Only water-occupied
 pores that are immediately adjacent to at least one NAPL-occupied pore are shown.
- 1018 Figure 7: Histograms of pore phase-occupancy vs pore inscribed radii for select height intervals
 1019 in a) WW and b) IW sands. Histograms of the pore inscribed radii for all considered pores
 1020 (NAPL- + water-occupied pores) are overlain on each height interval (black line).
- 1021

Figure 1.



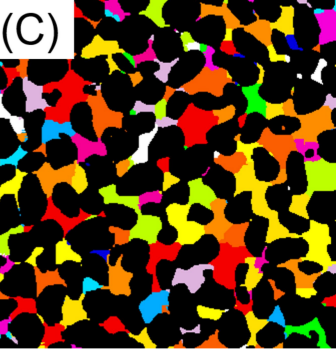
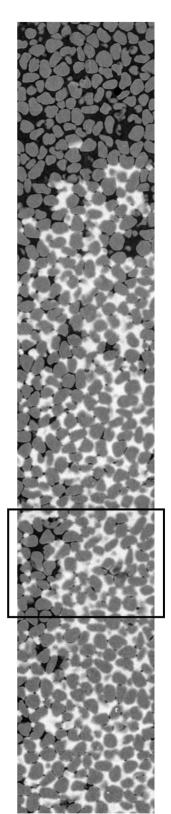


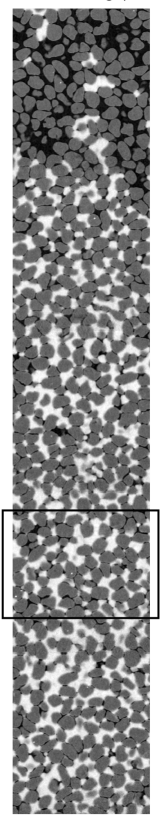
Figure 2.

(A) Quartz: Intermediate Wetting (IW)

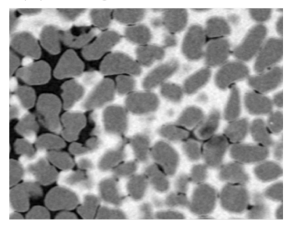


20 mm

(B) Iron Oxide: Water Wetting (WW)



(C) IW magnified



(D) WW magnified

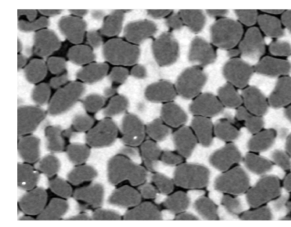


Figure 3.

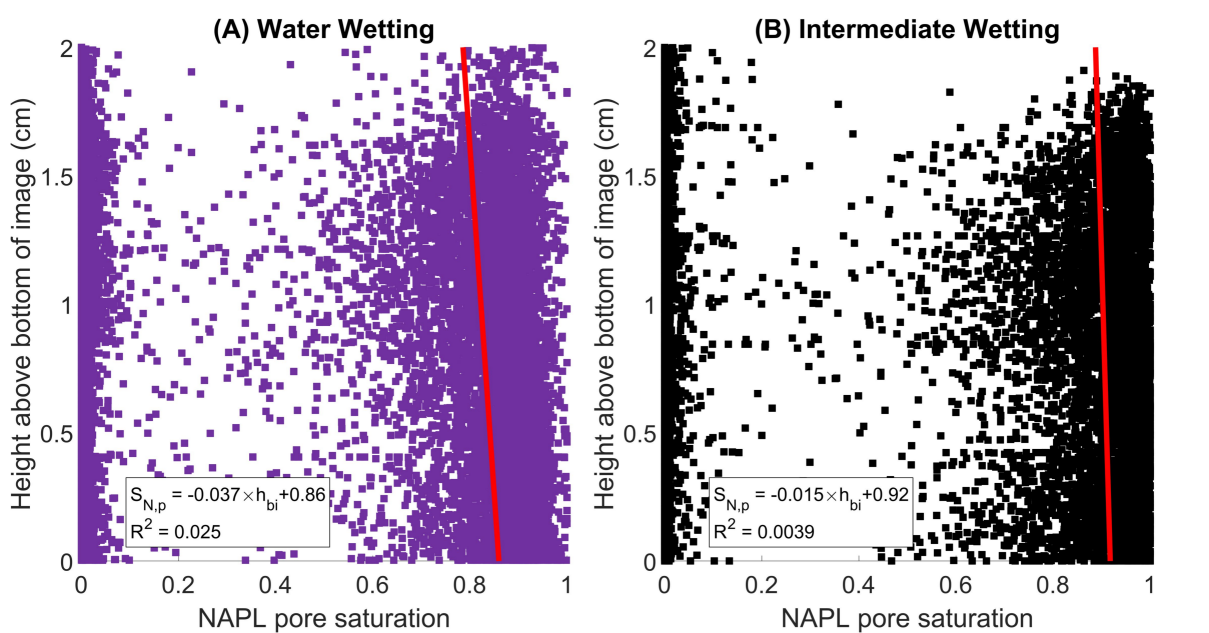


Figure 4.

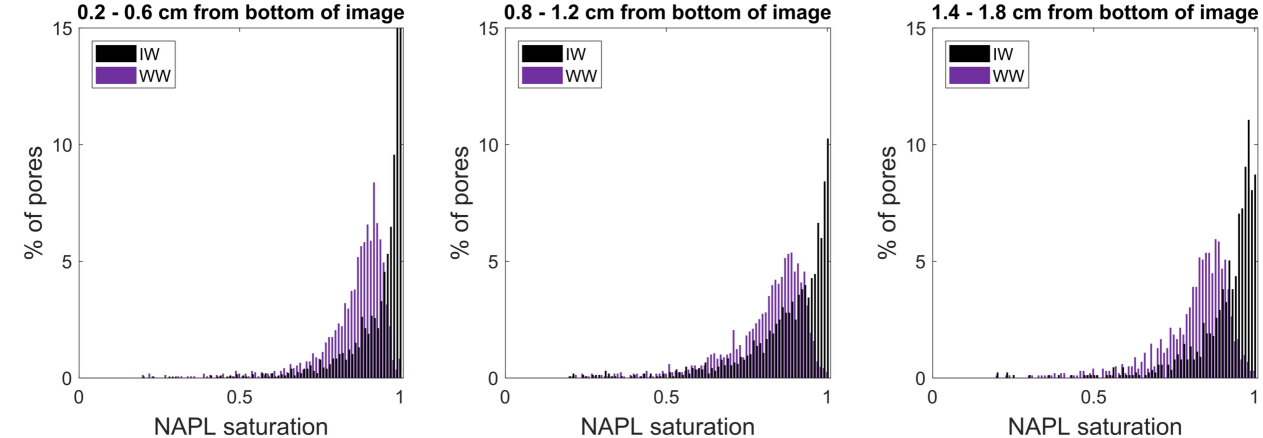


Figure 5.

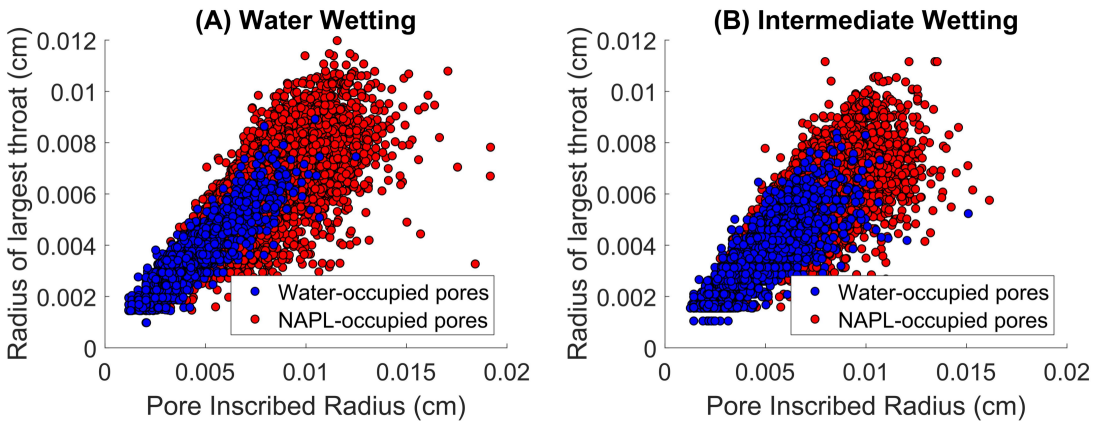
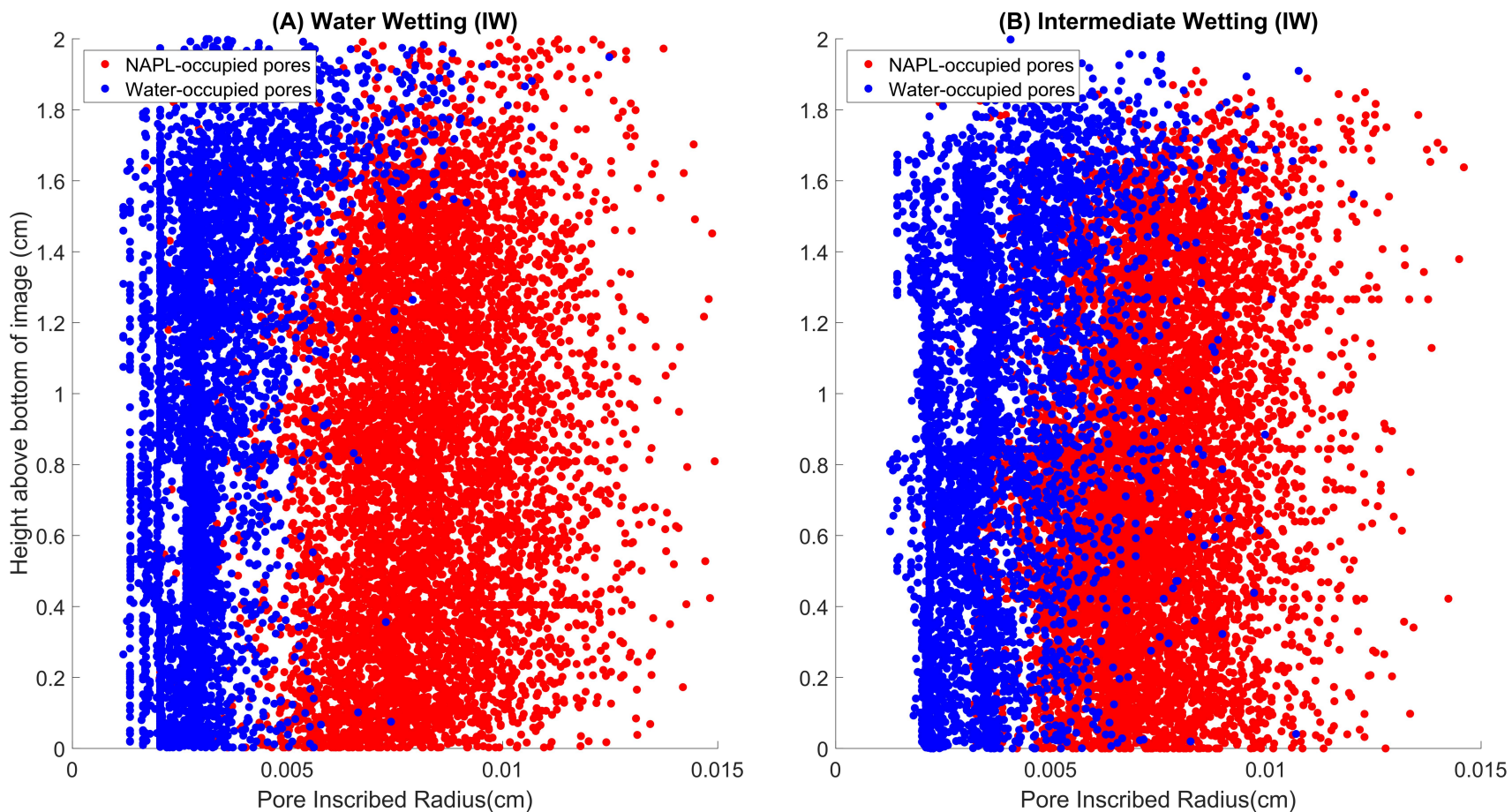


Figure 6.



Pore Inscribed Radius(cm)

Figure 7.

