



Deposited via The University of Leeds.

White Rose Research Online URL for this paper:

<https://eprints.whiterose.ac.uk/id/eprint/159960/>

Version: Accepted Version

Article:

Zhao, J, Yao, G and Wen, D (2020) Salinity-dependent alterations of static and dynamic contact angles in oil/brine/calcite systems: A molecular dynamics simulation study. *Fuel*, 272. 117615. ISSN: 0016-2361

<https://doi.org/10.1016/j.fuel.2020.117615>

© 2020, Elsevier. This manuscript version is made available under the CC-BY-NC-ND 4.0 license <http://creativecommons.org/licenses/by-nc-nd/4.0/>.

Reuse

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.

1 **Salinity-dependent alterations of static and dynamic contact angles**
2 **in oil/brine/calcite systems: A molecular dynamics simulation**
3 **study**

4 *Jin Zhao*^{1,3}, *Guice Yao*², *Dongsheng Wen*^{3,1, 2*}

5 AUTHOR ADDRESS

6 *1. School of General Engineering, Beihang University, 100191, Beijing, P. R. China*

7 *2. School of Chemical and Process Engineering, University of Leeds, Leeds, LS2 9JT, U.K*

8 *3. School of Aeronautic Science and Engineering, Beihang University, 100191, Beijing, P. R.*
9 *China*

10

11 **ABSTRACT**

12 In this study, classic Molecular Dynamics (MD) simulations with established force fields were
13 first performed to investigate the salinity effects on the static contact angle of a n-decane
14 droplet immersing in the water atmosphere within a calcite nanochannel to advance our
15 microscopic understanding on low salinity flooding. By applying an external body force,
16 dynamic contact angle of n-decane in the water phase was also studied in the presence of
17 various salt concentrations based on Non-Equilibrium MD (NEMD) simulation. The predicted
18 n-decane static contact angles are around $59.68^\circ \pm 0.26^\circ$, which agree well with experimental
19 results in previous studies. A reduction of the static contact angle of the nanodrop is observed
20 with the increase of salinity, which implies an enhancement of surface hydrophilicity. Under
21 flow conditions, the deformation of nanodrop, as evidenced by the centre of mass analysis,
22 becomes faster by increasing the salt concentration. The recovery/mobility of the n-decane

1 nanodrop is, however, still significantly restricted by the adsorption interaction between the
2 substrate and n-decane phase, which may lead to droplet snapping off and/or breaking up into
3 small droplets.

4 **KEYWORDS**

5 Low salinity flooding; Molecular dynamics; Contact angle; NEMD; Enhanced oil recovery

6

7 **1. INTRODUCTION**

8 To meet increasing energy demand, enhanced oil recovery (EOR) has brought much
9 attention and a variety of techniques have been investigated[1-3]. Low salinity flooding (LSF)
10 method, also as known as smart water flooding, has been shown to be a promising and an
11 environment-friendly method for EOR applications [4-7]. However the results are highly
12 controversial. While a few field and laboratory experiments have shown some enhancement of
13 oil recovery performance by LSF, others showed different results [8-14]. It has been shown
14 that the EOR performance results are highly dependent on the brine components, salinity and
15 many other factors such as rock permeability, pH environment and mineral types. The exact
16 cause of different results from LSF, however, still remains unclear.

17 A few mechanisms have been proposed to explain the LSF effects, which include
18 electrical double layer (EDL) effect, wettability alteration, and multi-component ionic
19 exchange (MIE) [15-18]. However none of these mechanisms is conclusive due to the complex
20 nature of a given system: the geometrical complexity of the pore structure, the physicochemical
21 interactions between the substrates and the fluids, and the interfacial effects between saltwater
22 and hydrocarbon mixtures. In a typical system, all these factors are intervened together and it
23 is highly demanding to control accurately individual factors experimentally. To isolate and
24 identify the key factors, modelling of multiscale processes taking place during LSF becomes

1 highly important [19, 20] Microscopically, oil displacement occurs at the oil/water/rock
2 interface, where the presence of ions and their interactions with the substrate becomes very
3 important.

4 Molecular dynamics (MD) simulation method has been proved to be a powerful tool to
5 investigate the flow and displacement at the nanoscales[21-25]. MD tends to be more
6 computationally expensive. But it is capable of fully resolving flow fields at the nanoscale ,
7 providing a natural way to explore molecular configurations on the surface, and to identify the
8 most favourable adsorption mechanism. The investigations of static and dynamic contact
9 angles among multiphases with MD simulation method have been mainly conducted
10 previously [26-29]. For instance, Hong et al. [30] investigated the variation of static contact
11 angle of a water droplet in equilibrium with a solid surface in the absence of a body force, and
12 dynamic contact angles of water droplet moving on a solid surface using MD simulation. A
13 constant acceleration was applied to each water molecule in order to consider the effect of
14 moving water droplet. The results showed that the water droplet changed its shape with a larger
15 advancing contact angle than the receding angle. Lee et al. [31] investigated statistic and
16 dynamic behaviours of a water droplet on a substrate with various structured pillars at the
17 nanoscale with MD simulation. The dynamic behaviour of the water droplet was induced by
18 applying a constant force and revealed the effects of hydrophobicity of the solid substrate. Wu
19 et al. [32] reported the contact angle and condensation behaviour of carbon dioxide (CO₂)
20 droplets on a smooth solid surface through MD simulations for the first time. Numerical results
21 showed that both the dropwise and film-wise condensation of CO₂ was achieved depending on
22 the wettability of the Cu-like surface. Derksen et al. [33, 34] applied both lattice Boltzmann
23 scheme and MD method to investigate a droplet sliding over a solid substrate under a shear
24 flow configuration. The dimensionless sliding speed was found to be a unique function of the
25 equilibrium contact angle at low Reynolds and capillary numbers.

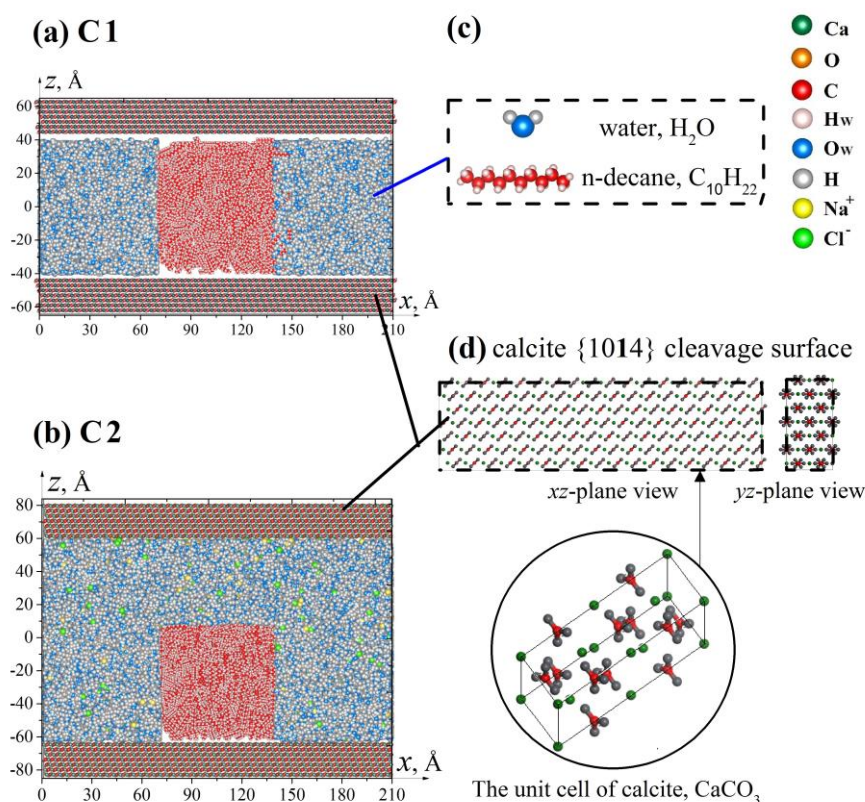
1 It shall be noted that though some studies have been carried out to study the static and
2 dynamic behaviour of a liquid droplet on a flat surface, little work has been conducted on the
3 salinity effect, an area of fundamental importance to LSF. To address this issue, the classic
4 equilibrium and non-equilibrium MD simulations are performed to investigate the salinity
5 effect on both the static and dynamic contact angle of a n-decane droplet immersing in water
6 atmosphere within a calcite nanochannel for LSF applications. This paper is organized in the
7 following manner: Firstly, as a benchmark model, the static contact angle of n-decane
8 immersed in the pure water is measured through MD simulations for verifying the applied force
9 fields and simulation methods (Section 3.1). The salinity-dependent contact angle of the n-
10 decane nanodroplet is investigated by varying the salt concentration in the aqueous phase to
11 identify its effect on the substrate wettability (Section 3.2). The dynamic contact angle of n-
12 decane nanodroplet is further studied in two different sized nanochannels through NEMD
13 simulations (Section 3.3). Finally the effect of water salinity on the dynamic contact angle is
14 revealed and compared (Section 3.4) in terms of droplet deformation, average centre-of-mass
15 moving speed and their sensitivity to the salinity.

16 **2. MOLECULAR MODEL AND SIMULATION DETAILS**

17 **2.1 Model Construction**

18 The initial configurations of the simulation models, consisting of two-phase fluids
19 confined between two parallel solid plates, as illustrated in Figure 1, were generated by the
20 Packmol package [35] and visualized by VESTA package [36, 37]. Two walls of each
21 nanochannel were both composed by flat calcite {1 0 4} slabs with each length of 21.0 nm.
22 The geometry size of the simulation box in y-axis direction was 30 Å. Seven layers of calcite
23 atoms composed of each calcite slab with a thickness of 20 Å. In addition, two systems were
24 established with channel widths of 8.5 nm to 12.0 nm, respectively, to consider the width effect,

1 as shown in **Figure 1(a, b)**, named by Model C1 and C2 systems, respectively. The system was
 2 initialized by immersing a rectangular block of n-decane ($C_{10}H_{22}$) molecules in water (H_2O)
 3 molecules inside the pore region, as a benchmark model. Model C1 composed of 577 n-decane
 4 molecules and 12569 water molecules; Model C2 composed of 330 n-decane molecules and
 5 20948 water molecules. As a result, the channels for both models were filled with both n-
 6 decane and water molecules with the bulk density $\rho_{n\text{-decane}}$ and ρ_{water} of 730 and 997 kg/m^3 ,
 7 respectively. Aiming to identify the salinity effect on the static/dynamics contact angle, both
 8 sodium and chloride (NaCl) ions were further inserted randomly into the water phase to
 9 represent the aqueous electrolyte solution with the concentration in a range of 0 to 58,500 ppm.
 10 The maximum salinity of 58,500 ppm (~ 1 M NaCl solution) is considered from a similar level
 11 of the typical seawater salinity (i.e., around 50 kppm) and the nature of LSF.



12

13 **Figure 1** Snapshots of initial n-decane box immersed in aqueous phase confined in a calcite
 14 nanopore with two different pore widths

15

1 2.2 Simulation details

2 The model developed by Raiteri et al. [38] was employed to describe calcite surfaces.
3 In the presented work, the Simple Point Charge/Extended (SPC/E) force field [39] was applied
4 for water phase and the OPLS-AA (Optimised Potentials for Liquid Simulations – All Atoms)
5 force field [40] was utilized to describe n-decane interactions. The sodium and chloride ions
6 were modelled as charged Lennard-Jones particles using the parametrizations of the OPLS-AA
7 force field. These force fields have tested extensively and applied successfully in a few
8 previous simulations [41]. Details about the above force field parameters are listed in Table S1
9 and S2 (in the Supplementary Material).

10 The functional form of total energy U_{total} is written as Equation (1), including both the
11 intra- and intermolecular interactions:

$$12 \quad U_{\text{total}} = U_{\text{intramolecular}} + U_{\text{vdW}} + U_{\text{coulombic}} + U_{\text{external}} \quad (1)$$

13 $U_{\text{intramolecular}}$ describes all stretching and bending bonded interactions; the terms of U_{vdW}
14 and $U_{\text{coulombic}}$ describe the van der Waals and electrostatic non-bonded interactions, where
15 Lennard-Jones (LJ) 12-6 potential is used to represent the van der Waals interactions between
16 different atomic species with geometric combining rules, and a cut-off distance of 1.2 nm is
17 applied for the short-range van der Waals interactions with a precision of 1×10^{-6} ; Smoothed
18 Particle Mesh Ewald method is applied for the long-range interactions. U_{external} represents an
19 external field potential, which is applied to predict the dynamic behaviour of the nanodrop.

20 All simulations were performed by the DL_POLY package [42] and periodic boundary
21 conditions were imposed in all directions at ambient conditions of temperature and pressure. It
22 is understood that the fluid confined in nanopores is generally at conditions with relative high
23 temperature and pressure in geological environment. However, it is still necessary to run the
24 simulations at ambient rather than reservoir temperatures, as the available calcite force field

1 has been parameterized to model systems under ambient conditions. Considerable validation
2 would be required to ensure the force field holds for higher temperatures and pressures, work
3 presently ongoing as future studies.

4 In this work, all simulations were run under the ambient conditions, a pressure of 1 bar,
5 and a temperature of 300 K using a velocity scaling method. The canonical ensemble (NVT)
6 was applied in the simulation models with the velocity rescaling Berendsen thermostat and
7 Berendsen barostat. The equations of motion were solved by the leap-frog algorithm with a
8 SHAKE subroutine with a time step of 0.5 fs. The position and velocity of each atom were
9 updated and recorded each timestep. Finally, production runs of 2 ns were performed in the
10 NVT ensemble and all equilibrium analyses were carried out over the last 2 ns of the
11 simulations.

12 To study the n-decane nanodroplet motion affected by flow velocity, a body force F_x of
13 1.661×10^{-14} N scaled by each atom mass was applied along the positive x direction to all liquid
14 atoms after the equilibrium of oil/brine/calcite system. This external body force value is
15 considered as an equivalent value of 0.001 kcal/(mol·Å), which provides a large pressure
16 gradient to the fluid flow confined in the calcite nanopore. This large value is necessary because
17 the fluid flow through pores is slow, and it would take an extremely long simulation to achieve
18 a stable flooding state. This ensures that each atom experiences the same acceleration, and
19 consequently, both the n-decane droplet and aqueous phase move together in the positive x
20 direction under a constant acceleration. The radial distribution function (RDF), density
21 distribution, static contact angle and dynamics contact angle were calculated by analysing the
22 trajectories of all molecules to reveal the fundamental salinity effects on static/dynamics
23 contact angle alterations.

24

1 **3. RESULTS AND DISCUSSION**

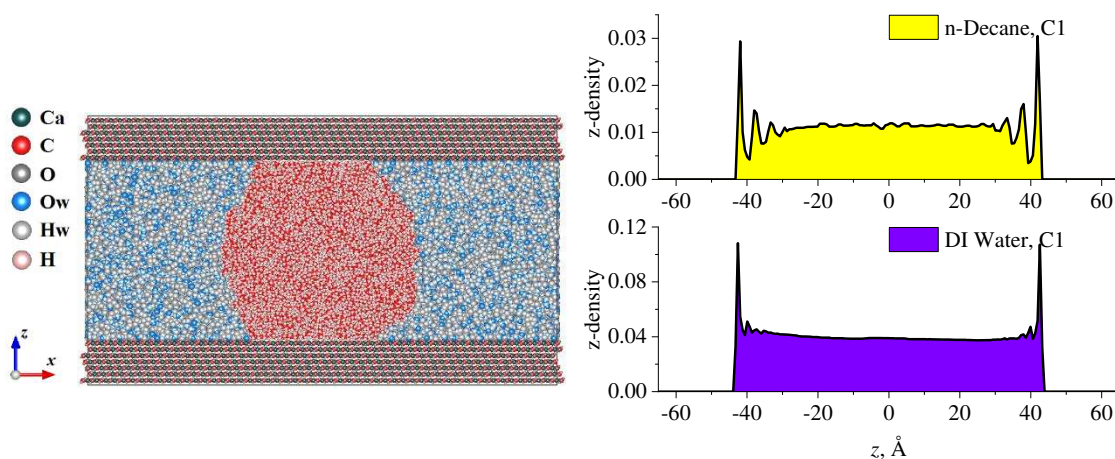
2 **3.1 Static Contact Angle**

3 The validation of our simulation is demonstrated by a benchmark equilibrium MD
4 simulation of the n-decane phase immersed in pure water confined in a nano calcite slit. In
5 initial simulation configurations of C1 and C2 systems, rectangular n-decane boxes were
6 created, surrounding by water molecules, all confined in calcite nanopores with different pore
7 width (details of the two initial configurations have been outlined in Section 2.1).

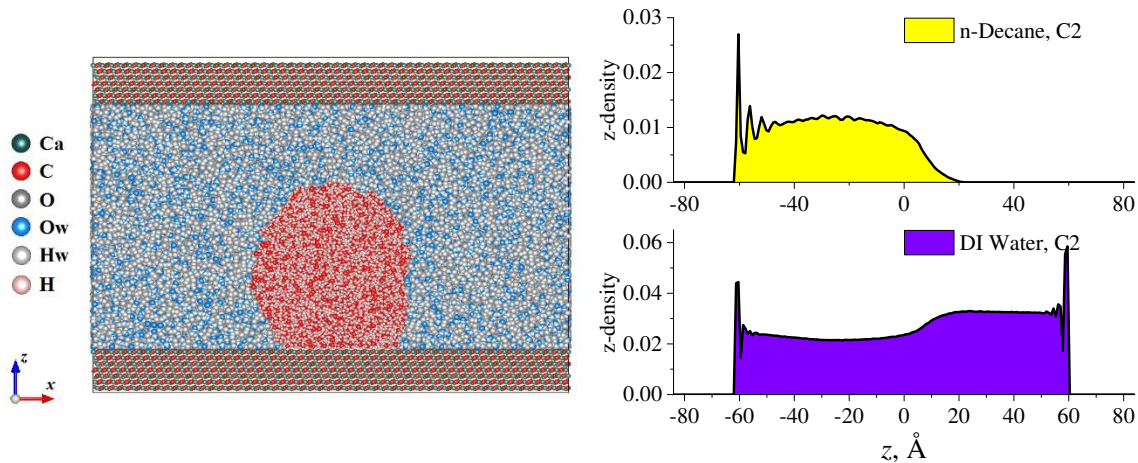
8 It is notable that, at the molecular scale, the determination of contact angles for
9 nanodroplets is challenging due to the continuous fluctuations of droplet shape. Using one or
10 a few two-dimensional projections of a few snapshots can thus potentially lead to large errors
11 on the measured contact angle, i.e., could be as large as 10° [43]. In order to accurately estimate
12 the average contact angle during an MD simulation, the static contact angle is calculated based
13 on five series of density profiles in the x-z plane with each slice thickness of 5.0 \AA after the
14 achievement of the equilibrium. The n-decane density contour plot is obtained by averaging
15 each slice density over an additional 2.0 ns trajectories after 5ns' MD simulations. After
16 obtaining the density contour plot of the static droplet on the flat calcite surface, the n-decane
17 droplet periphery is then identified from the density contour using a least-squares circle fitting
18 method. The points of the periphery below a height of 5.0 \AA and above a height of 50.0 \AA are
19 not considered for the fit, to avoid the density fluctuations at the fluid-fluid and fluid-solid
20 interface, which are illustrated in Figure 5 as highlighted. The static contact angle of n-decane
21 droplet is determined as the angle between the tangential line of the fitted droplet surface and
22 the horizontal line representing the liquid/solid interface.

23 The final snapshots of the equilibrated C1/C2 systems after 5 ns are illustrated in **Figure**
24 **2(a)**. For both systems, instead of water/n-decane mixing, there is a clear interface appealing

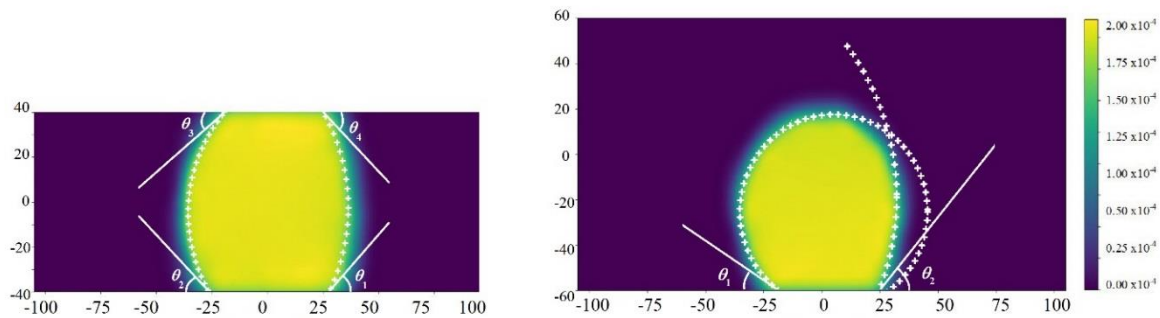
1 between these two phases. All n-decane molecules aggregate together to form a droplet-like
2 shape with parts of the droplet surface directly adsorbing onto the calcite surface. The
3 corresponding water and n-decane atomistic number density profiles along the axis normal to
4 the calcite walls (z direction) were evaluated from the atomic trajectories of a 2.0 ns MD
5 simulation after the equilibrium, as presented in **Figure 2(b)**. For C1 system, the n-decane
6 nanodropet is attached onto both upper and lower calcite slabs after the equilibrium. Two major
7 peaks of the related z -density distribution for both water and n-decane phases are observed in
8 the near-wall region. The larger density of water and n-decane in the near-wall region shows
9 their adsorption effects closing to the calcite surface. This effect diminishes as the distance
10 increasing from the solid surface, indication of a bulk-like region. In terms of C2 system, the
11 number density profiles of water and n-decane are asymmetric with respect to the central plane
12 ($z = 0$) with intense oscillations near the walls, also indicating the layering structure of water
13 and n-decane molecules in the near-wall region due to the prominent attractive force of the
14 solid surface.



15



1
 2 (a) Snapshots of C1/C2 systems in x - z plane 5 (b) Corresponding number density profiles of
 3 after equilibrium 6 n-decane and DI water phases along the axis
 4 7 normal to the calcite walls (z direction) for
 8 C1/C2 systems



9
 10 (c) Time-averaged planar density contour of n-decane droplet in the calcite nanopore with an
 11 illustration of static contact angle prediction: the white dashed curve is a fit to the droplet
 12 surface, the white line denotes the tangential line of the droplet surface

13 **Figure 2** Equilibrium analysis for C1/C2 systems: (a) Snapshots along the axis normal to calcite
 14 surfaces after the equilibrium; (b) corresponding number density distribution; and (c) time-
 15 averaged planar density contours of n-decane droplet in a calcite nanopore with an illustration
 16 of static contact angle prediction

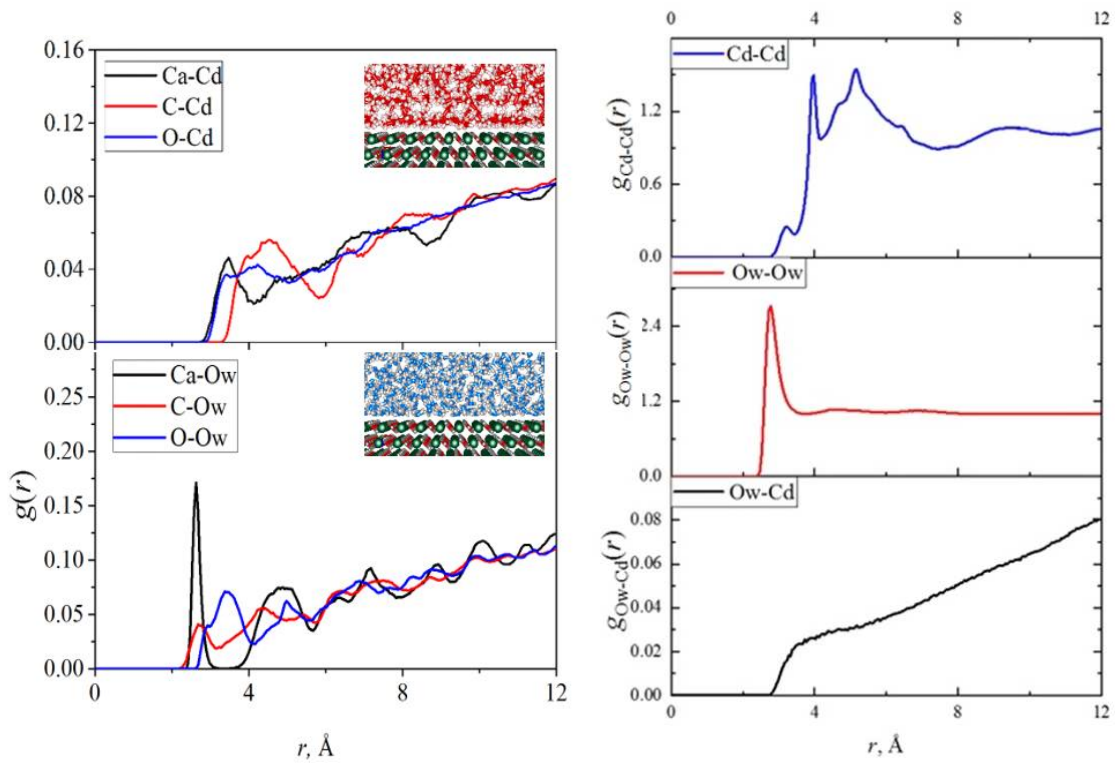
17
 18 Visualized from the curvature shape of the water/n-decane interfaces as shown in
 19 **Figure 2(a)**, the calcite slabs exhibit more hydrophilicity for both C1/C2 systems. Furthermore,
 20 to specify the wettability of calcite substrate, the static contact angle of n-decane nano-droplet
 21 immersed in pure water is calculated based on the time-averaged n-decane planar density
 22 contours after the equilibrium of 2.0 ns, as presented in **Figure 2(c)**, where white dashed curve
 23 denotes a least-square circle fit to the water/oil interface to characterize the surface of n-decane

1 droplet, and the white line corresponds to the contact angle. The static contact angles of n-
2 decane droplets immersed in pure water are determined by averaging among four contact
3 angles for C1 system (similarly, averaging between two contact angles for C2 system), as
4 illustrated in **Figure 2(c)**. The static contact angle is averaged twice to eliminate the nature
5 fluctuation of MD simulations. It is indicated that the predicted n-decane contact angles for
6 both C1 and C2 systems are around $59.68^\circ \pm 0.26^\circ$. The static contact angle of decane droplet
7 on calcite plate immersed in water from the work of Metin et al [45] was given as a value of
8 58° ; the water-oil contact angle on calcite plates was from Gupta et al. [44] reported as a value
9 of 64° ; etc. The reasons for varied values reported n-decane contact angle on the calcite
10 substrate are multi-factorial, including different purity quotient of n-decane samples, different
11 exposure cleavage surface of calcite substrate besides the {1014} surface and different
12 roughness of calcite surface at the nanoscale applied. Taking above these factors into
13 consideration, the predicted n-decane contact angles in this work ($59.68^\circ \pm 0.26^\circ$) can be seen
14 as a good agreement with experimental results reported previously [44-46]. In addition,
15 according to the results obtained from the present computations, the values of n-decane static
16 contact angle are not influenced significantly by the height of the calcite nanopore.

17 The intermolecular radial distribution functions (RDF) analysis of all species is used to
18 identify the structural arrangement of molecules, defined as the probability of finding a pair of
19 atoms within a certain distance. Representative results of RDFs for C2 system are shown in
20 **Figure 3**. The observation RDF profiles for both n-decane bulk phase and water bulk phase, as
21 shown in Figure 3(b) are consistent with previous experimental and simulation results with no
22 shifts for the two main peaks [47, 48]. At longer distances, $g(r)$ between two water molecules
23 (or between two n-decane molecules) approaches a value of 1 as expected, indicating there is
24 no long-range order for water phase (or oil phase). No significant peaks can be observed for
25 the water/oil RDF profile in Figure 3(b), but only a continuously increasing trend, which is

1 consistent with the immiscibility of water and n-decane phases. The RDF profile of
 2 decane/calcite interactions and water/calcite interactions can be found in Figure 3(a). The sharp
 3 peak in calcite/water RDF profile at 2.6 Å suggests that water is adsorbed on both neutral and
 4 charged surfaces, consistent with the MD results of Cooke et al. [49]. The first peak for
 5 calcite/decane RDF profiles occurs at around 3.5 Å, which is larger than the position of first
 6 water/calcite RDF peak. It indicates the hydrophilicity of calcite substrate.

7 Such consistence also demonstrates that the validation of the present MD simulation
 8 methodology for the investigation of this complex multiphase system.



9

(a)

(b)

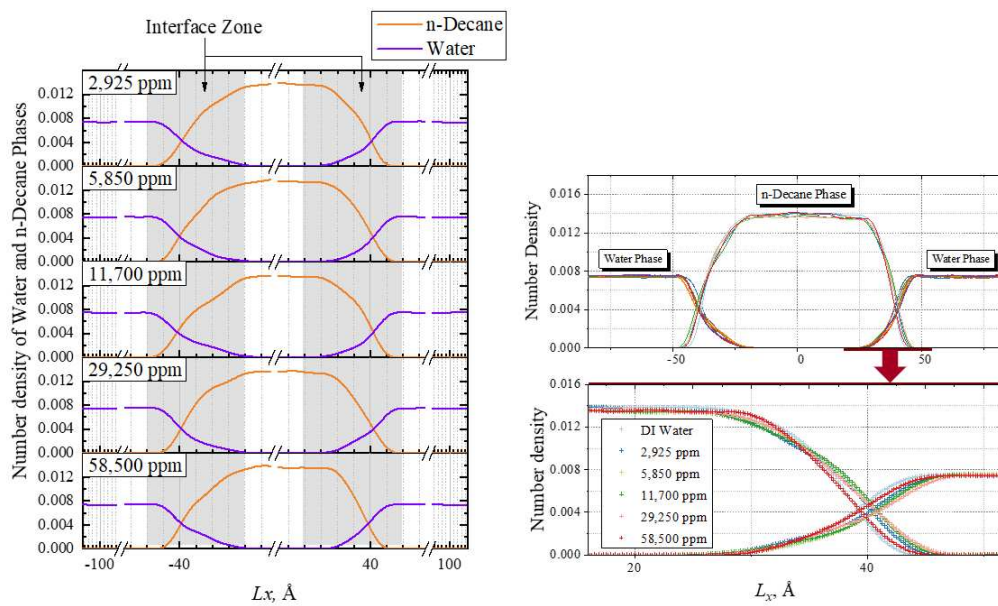
10

11 **Figure 3** Illustrations of RDFs; Left: Calcite-Oil (top) and Calcite-Water (bottom) RDFs for
 12 C2 systems; Right: Oil-Oil (top), Water-Water (middle) and Water-Oil (bottom) RDFs for C2
 13 systems.

14

15 **3.2 Effect of Salinity on Static Contact Angle**

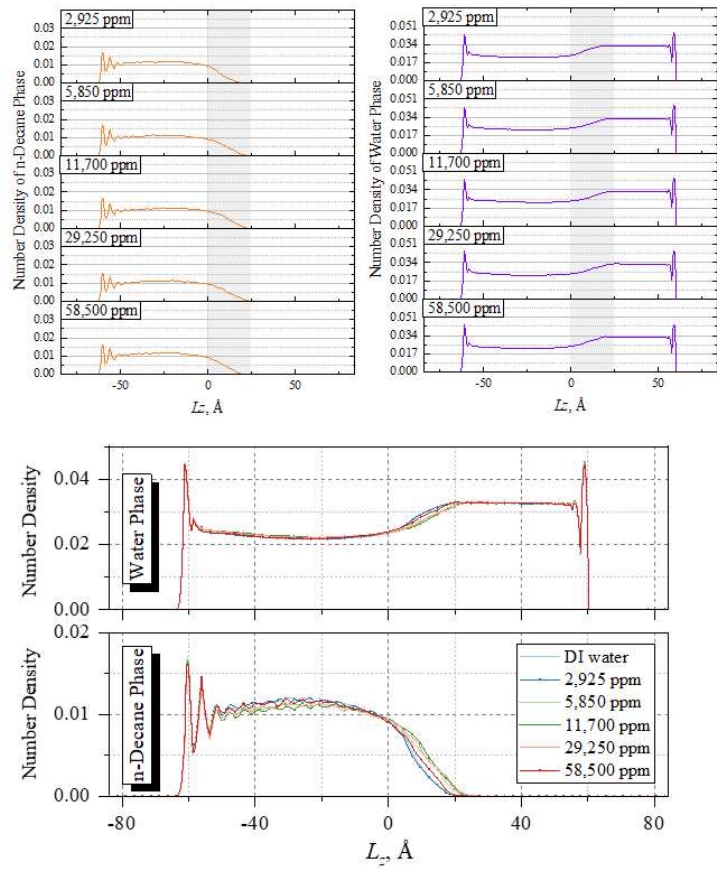
1 Through varying the salinity of water phase in a range of 0 to 58,500 ppm, the effect of
 2 sodium chloride concentration on the static contact angle of n-decane droplets immersed in
 3 aqueous electrolyte solutions is investigated in this session. To reveal the mechanism of the
 4 salinity-dependent contact angle, the density distribution of both water and n-decane molecules
 5 along the length (x) and height (z) direction are analysed in **Figure 4**. For C1 system, a slight
 6 shift of the water/n-decane interface can be observed in **Figure 4(1)** due to the presence of
 7 NaCl electrolyte in aqueous phase. Similarly, as illustrated in **Figure 4(2)**, the height of oil
 8 droplet decreased slightly with increasing salt concentration in the aqueous phase, which
 9 suggests that a higher salinity leads to a smaller contact angles and the oil droplets becomes
 10 widers.



11

12

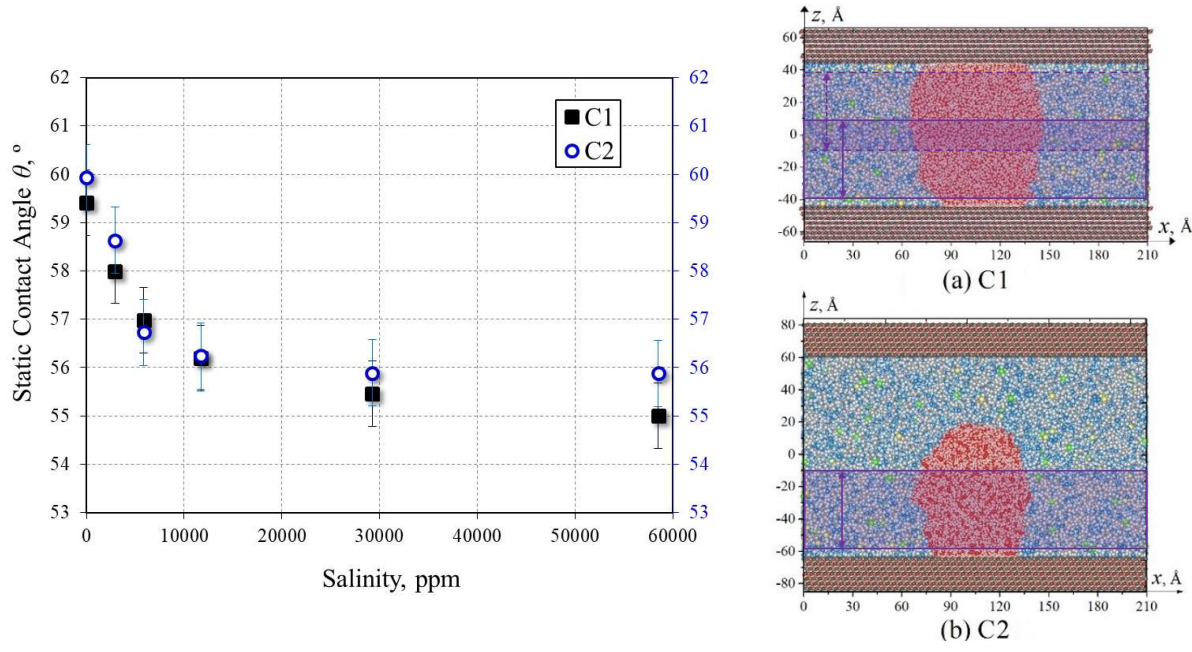
(1) Model C1



1
2
3
4
5

(2) Model C2

Figure 4 Salinity-dependent number density profiles of water and n-decane phases for C1/C2 systems

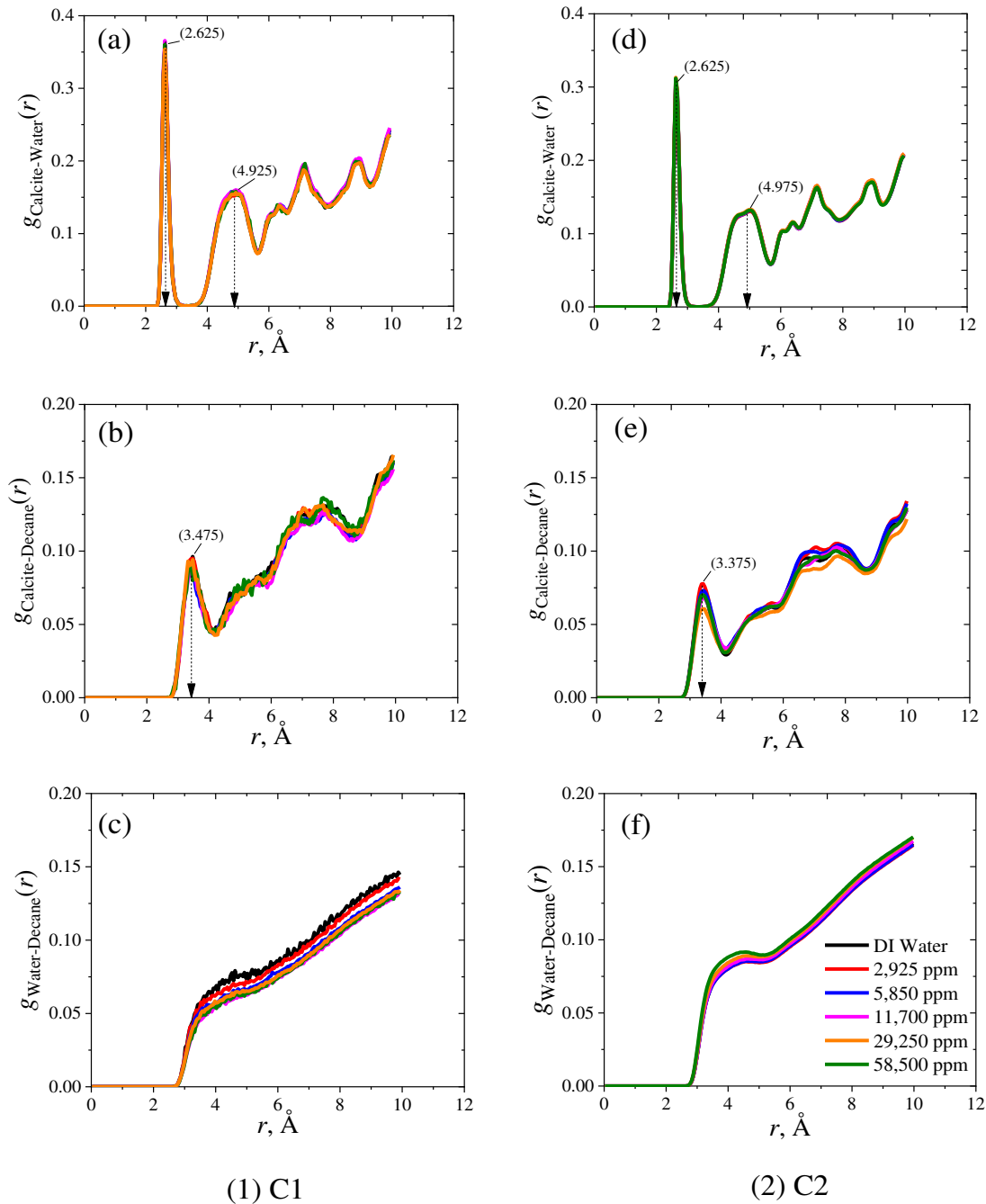


6

1 **Figure 5** Variation of static contact angle with water salinity for C1 and C2 systems

2 The equilibrium contact angle of n-decane droplets in the calcite nanochannel as a
3 function of water salinity is shown in **Figure 5**, with the illustrating snapshots of equilibrated
4 C1 and C2 system with water salinity of 58,500 ppm. The result shows that the effect of salinity
5 on the static contact angle of n-decane droplet is mild. The presence of NaCl electrolyte in
6 aqueous phase reduces the static contact angle of n-decane droplet on calcite slabs from 59.41°
7 to 55.02° for Model C1, and from 59.94 to 55.89° for Model C2, respectively, which
8 demonstrates a slight enhancement effect of water salinity on the surface hydrophilicity.

9 It is worth to note that the reduction of static contact angle shows almost linearly when
10 the water salinity increases from 0 to around 10,000 ppm, but this decrease trend weakens when
11 the water salinity increases further. The width of calcite nanopore does not influence n-decane
12 static contact angle significantly for both C1 and C2 models in this study.



1

2 **Figure 6** Salinity-dependent RDF plots of water/n-decane/calcite interactions for C1 and C2
 3 systems

4

5 The RDFs for both C1 and C2 systems obtained from the simulation are compared in

6 **Figure 6**. It can be seen from **Figure 6(a & d)** that, for both C1 and C2 systems, the presence

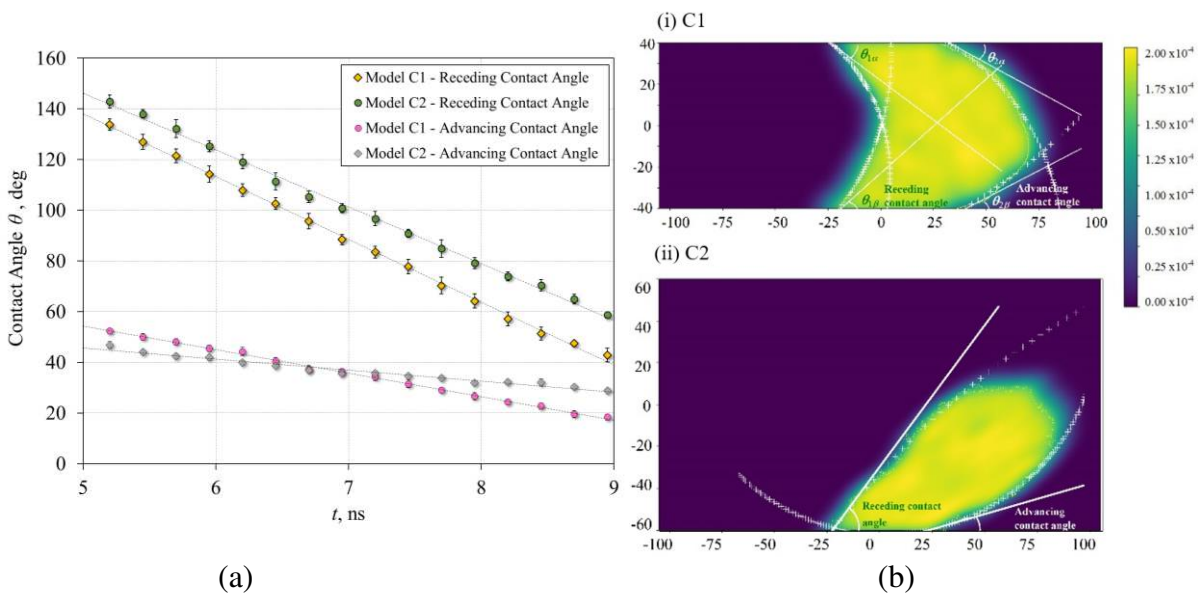
7 of ions has little effect on the interactions between water and calcite. On the contrary, the

1 interaction between water and n-decane is affected by the ion presence as presented in **Figure**
 2 **6(c & f)**. This phenomenon implies that the hydrophilicity variation of the slab surface is
 3 induced more likely from the salinity effects on the interfacial interactions between the water
 4 and n-decane interface. In addition, the interfacial interaction variation induced by the presence
 5 of salt is limited, even at the concentration of 58,500 ppm, which cannot dramatically alter the
 6 wettability of the calcite slab significantly and detach the n-decane droplet from solid surface.

7

8 **3.3 Dynamics Contact Angle**

9 To observe the dynamic contact angle, a body force F of 1.661×10^{-14} N along the
 10 positive length (x) direction is applied to both equilibrated C1/C2 systems with no salt presence
 11 in the water phase. To characterize the dynamic advancing and receding contact angles of n-
 12 decane droplets in the calcite nanopore, the temporary dynamic advancing contact angle is
 13 extracted from the trajectories as the temporary angle obtained by extrapolating the fit of the
 14 advancing contact line to the line formed by the flat surface, and the temporary dynamic
 15 receding contact angle is obtained similarly [50-52].



16
17

1 **Figure 7** Evolutions of dynamic contact angle (a) with illustrations of dynamic contact angle
2 prediction (b)

3

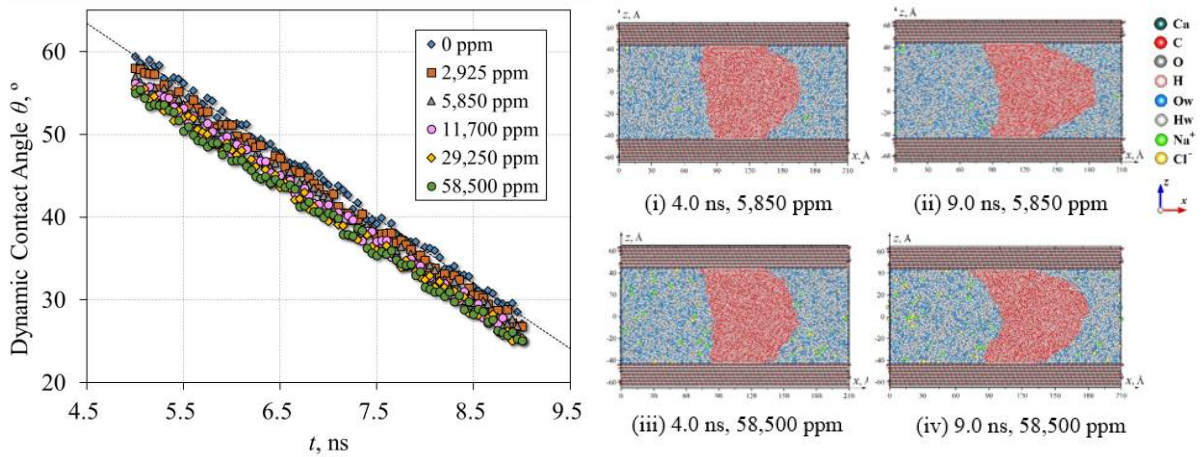
4 By averaging the temporary dynamic contact angles in every 250 ps, the representative
5 advancing and receding contact angle variations as a function of time are illustrated in **Figure**
6 **7**: the advancing and receding contact angle developments of n-decane droplets in the calcite
7 nanochannels are compared in **Figure 7(a)**, associating with the illustration of the measurement
8 method, as presented in **Figure 7(b)**. It can be seen that the advancing contact angle
9 continuously reduces as a function of time due to the invading fluid, similar to that of the
10 receding contact angle . In addition, it can be found from **Figure 7(a)** that the development rate
11 of n-decane nanodroplet dynamics contact angle is influenced by the width of the calcite slits.
12 The evolution of n-decane dynamics contact angle in C1 system is faster than that in C2 system.
13 This is due to an additional attaching interaction between n-decane and the upper calcite slab
14 in C1 system, comparing with that in C2 system.

15

16 **3.4 Salinity-dependent Dynamics Contact Angle**

17 To identify water salinity effect on the dynamic contact angle of n-decane nanodroplet
18 immersed in the water phase within a calcite nanoslit, six salinities are considered in a range
19 from 0 ppm (DI water) to 58,500 ppm. **Figure 8** demonstrates the temporary advancing contact
20 angle evolutions as a function of time, considering different effects of salt concentrations in
21 the water phase. The corresponding configuration snapshot in the x - z plane is also illustrated
22 in **Figure 8** for Model C1 and C2. The linear-like trend between advancing contact angle and
23 time can be observed for each cases with various channel widths and water salinities. Moreover,
24 the decreasing of dynamic contact angles is faster with the increase of water salinity for both
25 models. For Model C1, the invading fluid pulls the droplet forward, reshaping it from droplet-

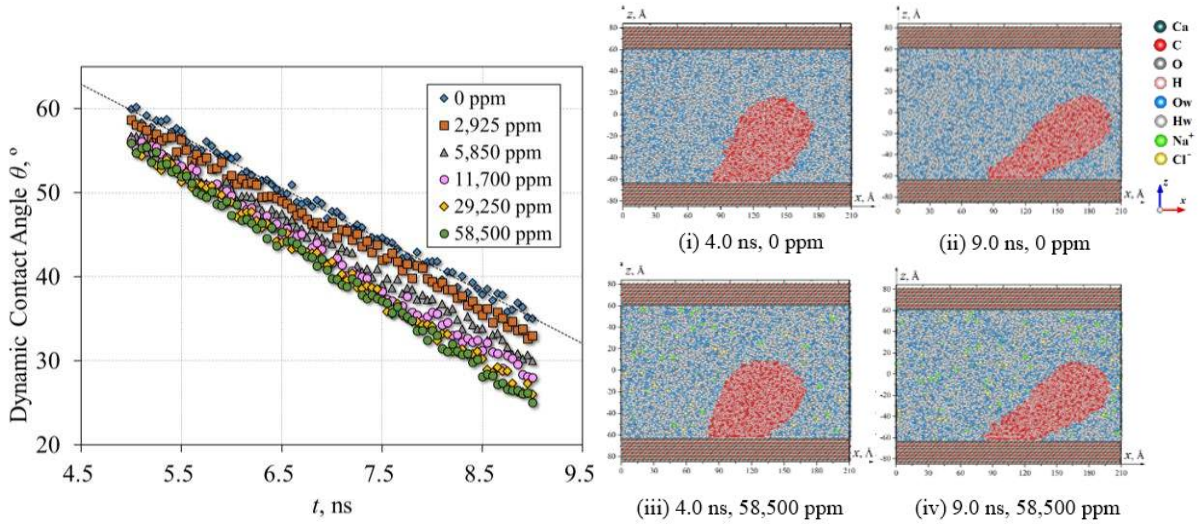
1 like to concave-like shape. But during this period of time, the invading fluid does not flow
 2 through the oil phase yet. The slopes of the linear-like curves are shown more or less similar,
 3 whereas the intercepts of them shows various due to the effect of different salinities. For Model
 4 C2, the adsorption force for the oil droplet only comes from the bottom wall. During the
 5 flooding process, the invading fluid can flow through the space above the droplet. The salinity
 6 difference of the invading fluid can attribute to the dynamic contact angle variations with time.
 7 The higher salinity of water would cause smaller advancing contact angle with the evolution
 8 of time. Overall, larger slopes can be found when the salinity of water is higher for Model C2.
 9 It is notable that, for Model C2, as an evolution of time to 9.0 ns (t_2), the advancing side of the
 10 droplet exhibit a complex shape with no longer a circle-like curvatures. A snapped-off of the
 11 droplet might be occurred when the flooding process is further developed.



12

13

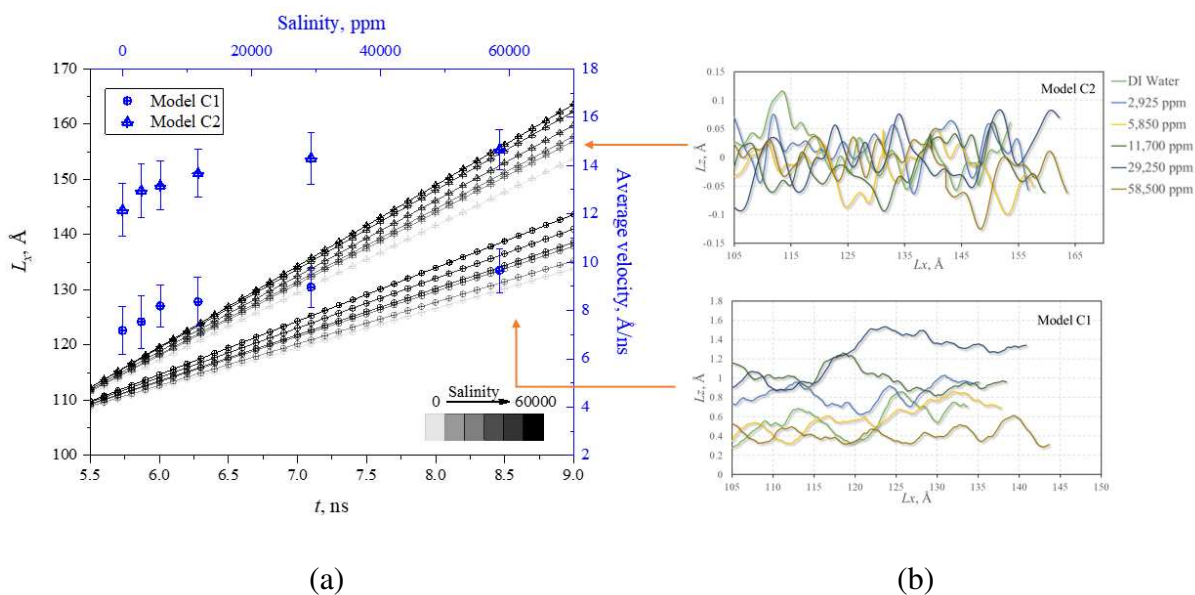
(a) Model C1



(b) Model C2

Figure 8 The advancing and receding contact angle evolution as a function of time

Figure 9(a) summarizes the results of the average velocity profiles for both C1 and C2 nanochannels with various salinity environments, estimating from tracking the center of mass (COM) evolutions of the n-decane nanodroplet trajectories, as presented in **Figure 9(b)**. A proportional relationship of the invading fluid salinity and n-decane nanodroplet average velocity is observed for both C1 and C2 systems. This result reveals that under the same flooding acceleration, the higher salinity of the invading fluid can lead to the faster COM evolutions for the motion of n-decane nanodroplet. Comparing the results between C1 and C2 simulation systems, the average advancing velocities of n-decane nanodroplet in C2 channel is greater than that in C1 channel. This result is induced by the indirect attachment between the n-decane nanodroplet and the upper calcite mineral surface in C2 systems with larger channel width, where less adsorption interactions are implied to the nanodroplet to prohibit its forward motion.



1

2

3 **Figure 9** The salinity-dependent velocity profiles with COM evolution trajectories at the
 4 molecular level

5

6 4. CONCLUSIONS

7 The salinity-dependent alterations of both static and dynamic contact angles of n-
 8 decane nanodrop embedded in different brine phases were investigated by both EMD and
 9 NEMD simulation methods. Two different widths of nanochannel were considered to identify
 10 different attaching situations of decane droplet. The simulation results can be concluded as
 11 followed:

- 12 (1) The static contact angle of n-decane nanodrop decreases with the increase of water
 13 salinity. It demonstrates the salinity effect on the enhancement of the surface hydrophilicity,
 14 which is mainly induced by influencing the water/n-decane interface as shown by RDF analysis.
 15 However, the effect of salinity on the surface wettability become weakened beyond a salinity
 16 of 10,000 ppm.

1 (2) The nanochannel width has few effect on the value of the static contact angles under
2 different water salinity environments. For the dynamic contact angle evolutions, however, the
3 nanodrop in the wider channel shows better movement performance, due to the less adsorption
4 interactions between the solid slab and n-decane droplet.

5 (3) The COM evolution of n-decane nanodroplet along the invading fluid direction is
6 salinity dependent. With the increase of water salinity, the defomation of the nanodrop becomes
7 faster. However, due to the limited enhancement of the solid substrate wettability, the
8 movement of n-decane is still significantly restricted by the adsoption interaction between
9 calcite slab and n-decane phase. This constraint may lead to the droplet snapping off and /or
10 breaking up into two small droplets with further increase of the flooding velocity.

11

12 **ACKNOWLEDGEMENT**

13 Financial support from European Research Council Consolidator Grant (Grant Number:
14 648375) is fully acknowledged.

15 **AUTHOR INFORMATION**

16 **Corresponding Author**

17 Email: d.wen@buaa.edu.cn and d.wen@leeds.ac.uk

18 **Notes**

19 The authors declare no competing financial interest.

20 **REFERENCES**

21 [1] Muggeridge A, Cockin A, Webb K, et al. Recovery rates, enhanced oil recovery and
22 technological limits[J]. Philosophical Transactions of the Royal Society A: Mathematical,
23 Physical and Engineering Sciences, 2014, 372(2006): 20120320.

- 1 [2] Alvarado V, Manrique E. Enhanced oil recovery: an update review[J]. *Energies*, 2010,
2 3(9): 1529-1575.
- 3 [3] Safdel M, Anbaz M A, Daryasafar A, et al. Microbial enhanced oil recovery, a critical
4 review on worldwide implemented field trials in different countries[J]. *Renewable and*
5 *Sustainable Energy Reviews*, 2017, 74: 159-172.
- 6 [4] Bartels W B, Mahani H, Berg S, et al. Literature review of low salinity waterflooding from
7 a length and time scale perspective[J]. *Fuel*, 2019, 236: 338-353.
- 8 [5] RezaeiDoust A, Puntervold T, Strand S, et al. Smart water as wettability modifier in
9 carbonate and sandstone: A discussion of similarities/differences in the chemical
10 mechanisms[J]. *Energy & fuels*, 2009, 23(9): 4479-4485.
- 11 [6] Katende A, Sagala F. A critical review of low salinity water flooding: mechanism,
12 laboratory and field application[J]. *Journal of Molecular Liquids*, 2019.
- 13 [7] Awolayo A N, Sarma H K, Nghiem L X. Brine-dependent recovery processes in carbonate
14 and sandstone petroleum reservoirs: review of laboratory-field studies, interfacial
15 mechanisms and modeling attempts[J]. *Energies*, 2018, 11(11): 3020.
- 16 [8] Nasralla R A, Bataweel M A, Nasr-El-Din H A. Investigation of wettability alteration and
17 oil-recovery improvement by low-salinity water in sandstone rock[J]. *Journal of Canadian*
18 *Petroleum Technology*, 2013, 52(02): 144-154.
- 19 [9] Ghanbari E, Dehghanpour H. Impact of rock fabric on water imbibition and salt diffusion
20 in gas shales[J]. *International Journal of Coal Geology*, 2015, 138: 55-67.
- 21 [10] Yousef A A, Al-Saleh S H, Al-Kaabi A, et al. Laboratory investigation of the impact of
22 injection-water salinity and ionic content on oil recovery from carbonate reservoirs[J]. *SPE*
23 *Reservoir Evaluation & Engineering*, 2011, 14(05): 578-593.
- 24 [11] Al-Anssari S, Barifcani A, Wang S, et al. Wettability alteration of oil-wet carbonate by
25 silica nanofluid[J]. *Journal of colloid and interface science*, 2016, 461: 435-442.
- 26 [12] RezaeiDoust A, Puntervold T, Austad T. Chemical verification of the EOR mechanism by
27 using low saline/smart water in sandstone[J]. *Energy & Fuels*, 2011, 25(5): 2151-2162.
- 28 [13] Shariatpanahi S F, Hopkins P, Aksulu H, et al. Water based EOR by wettability alteration
29 in dolomite[J]. *Energy & Fuels*, 2016, 30(1): 180-187.
- 30 [14] Jackson M D, Al-Mahrouqi D, Vinogradov J. Zeta potential in oil-water-carbonate systems
31 and its impact on oil recovery during controlled salinity water-flooding[J]. *Scientific*
32 *reports*, 2016, 6: 37363.
- 33 [15] Morrow N R. Wettability and its effect on oil recovery[J]. *Journal of petroleum technology*,
34 1990, 42(12): 1,476-1,484.
- 35 [16] Sheng J J. Critical review of low-salinity waterflooding[J]. *Journal of Petroleum Science*
36 *and Engineering*, 2014, 120: 216-224.

- 1 [17] Ershadi M, Alaei M, Rashidi A, et al. Carbonate and sandstone reservoirs wettability
2 improvement without using surfactants for Chemical Enhanced Oil Recovery (C-EOR)[J].
3 Fuel, 2015, 153: 408-415.
- 4 [18] Austad T, RezaeiDoust A, Puntervold T. Chemical mechanism of low salinity water
5 flooding in sandstone reservoirs[C]//SPE improved oil recovery symposium. Society of
6 Petroleum Engineers, 2010.
- 7 [19] Fang W Z, Tang Y Q, Ban C, et al. Atomic layer deposition in porous electrodes: A pore-
8 scale modeling study[J]. Chemical Engineering Journal, 2019, 378: 122099.
- 9 [20] Jerauld G R, Webb K J, Lin C Y, et al. Modeling low-salinity waterflooding[C]//SPE
10 Annual Technical Conference and Exhibition. Society of Petroleum Engineers, 2006.
- 11 [21] Fang C, Sun S, Qiao R. Structure, Thermodynamics, and Dynamics of Thin Brine Films
12 in Oil–Brine–Rock Systems[J]. Langmuir, 2019, 35(32): 10341-10353.
- 13 [22] Zhang L, Lu X, Liu X, et al. Distribution and mobility of crude oil-brine in clay mesopores:
14 Insights from molecular dynamics simulations[J]. Langmuir, 2019.
- 15 [23] Koleini M M, Badizad M H, Kargozarfard Z, et al. Interactions between rock/brine and
16 oil/brine interfaces within thin brine film wetting carbonates: a molecular dynamics
17 simulation study[J]. Energy & Fuels, 2019.
- 18 [24] Fang C, Yang Y, Sun S, et al. Low salinity effect on the recovery of oil trapped by
19 nanopores: A molecular dynamics study[J]. Fuel, 2020, 261: 116443.
- 20 [25] Fang C. Pore-scale Interfacial and Transport Phenomena in Hydrocarbon Reservoirs[D].
21 Virginia Tech, 2019.
- 22 [26] Tian H, Wang M. Molecular dynamics for ion-tuned wettability in oil/brine/rock
23 systems[J]. Aip Advances, 2017, 7(12): 125017.
- 24 [27] Xu S, Wang J, Wu J, et al. Oil Contact Angles in a Water-Decane-Silicon Dioxide System:
25 Effects of Surface Charge[J]. Nanoscale research letters, 2018, 13(1): 108.
- 26 [28] Jiménez-Ángeles F, Firoozabadi A. Contact Angle, Liquid Film, and Liquid–Liquid and
27 Liquid–Solid Interfaces in Model Oil–Brine–Substrate Systems[J]. The Journal of
28 Physical Chemistry C, 2016, 120(22): 11910-11917.
- 29 [29] Zhao J, Yao G, Ramiseti S B, et al. Molecular dynamics investigation of substrate
30 wettability alteration and oil transport in a calcite nanopore[J]. Fuel, 2019, 239: 1149-1161.
- 31 [30] Do Hong S, Ha M Y, Balachandar S. Static and dynamic contact angles of water droplet
32 on a solid surface using molecular dynamics simulation[J]. Journal of colloid and interface
33 science, 2009, 339(1): 187-195.
- 34 [31] Lee K H, Kwon T W, Ha M Y. A Study of Characteristics of Water Droplets on Various
35 Nanoscale Structures Using Molecular Dynamics[J]. Korean Journal of Air-Conditioning
36 and Refrigeration Engineering, 2018, 30(1): 33-43.
- 37 [32] Wu J, Ervik Å, Snustad I, et al. Contact Angle and Condensation of a CO₂ Droplet on a
38 Solid Surface[J]. The Journal of Physical Chemistry C, 2018, 123(1): 443-451.

- 1 [33] Derksen J J. Droplets sliding over shearing surfaces studied by molecular dynamics[J].
2 AICHE Journal, 2015, 61(11): 4020-4027.
- 3 [34] Derksen J J, Komrakova A E. Multiscale simulations of sliding droplets[J]. Acta
4 Mechanica, 2019, 230(2): 657-666.
- 5 [35] Martínez L, Andrade R, Birgin E G, et al. PACKMOL: a package for building initial
6 configurations for molecular dynamics simulations[J]. Journal of computational chemistry,
7 2009, 30(13): 2157-2164.
- 8 [36] Momma K, Izumi F. VESTA 3 for three-dimensional visualization of crystal, volumetric
9 and morphology data[J]. Journal of applied crystallography, 2011, 44(6): 1272-1276.
- 10 [37] Momma K, Izumi F. VESTA: a three-dimensional visualization system for electronic and
11 structural analysis[J]. Journal of Applied Crystallography, 2008, 41(3): 653-658.
- 12 [38] Raiteri P, Gale J D, Quigley D, et al. Derivation of an accurate force-field for simulating
13 the growth of calcium carbonate from aqueous solution: a new model for the calcite– water
14 interface[J]. The Journal of Physical Chemistry C, 2010, 114(13): 5997-6010.
- 15 [39] Ballal D, Venkataraman P, Fouad W A, et al. Isolating the non-polar contributions to the
16 intermolecular potential for water-alkane interactions[J]. The Journal of chemical physics,
17 2014, 141(6): 064905.
- 18 [40] Jorgensen W L, Tirado-Rives J. The OPLS [optimized potentials for liquid simulations]
19 potential functions for proteins, energy minimizations for crystals of cyclic peptides and
20 crambin[J]. Journal of the American Chemical Society, 1988, 110(6): 1657-1666.
- 21 [41] Fenter P, Kerisit S, Raiteri P, et al. Is the calcite–water interface understood? Direct
22 comparisons of molecular dynamics simulations with specular X-ray reflectivity data[J].
23 The Journal of Physical Chemistry C, 2013, 117(10): 5028-5042.
- 24 [42] Smith W, Yong C W, Rodger P M. DL_POLY: Application to molecular simulation[J].
25 Molecular Simulation, 2002, 28(5): 385-471.
- 26 [43] Santiso E, Herdes C, Müller E. On the calculation of solid-fluid contact angles from
27 molecular dynamics[J]. Entropy, 2013, 15(9): 3734-3745.
- 28 [44] Gupta R, Mohanty K K. Wettability alteration mechanism for oil recovery from fractured
29 carbonate rocks[J]. Transport in porous media, 2011, 87(2): 635-652.
- 30 [45] Metin C O, Baran J R, Nguyen Q P. Adsorption of surface functionalized silica
31 nanoparticles onto mineral surfaces and decane/water interface[J]. Journal of Nanoparticle
32 Research, 2012, 14(11): 1246.
- 33 [46] Alotaibi M B, Azmy R, Nasr-El-Din H A. Wettability challenges in carbonate
34 reservoirs[C]//SPE Improved Oil Recovery Symposium. Society of Petroleum Engineers,
35 2010.
- 36 [47] Soper A K. The radial distribution functions of water and ice from 220 to 673 K and at
37 pressures up to 400 MPa[J]. Chemical Physics, 2000, 258(2-3): 121-137.

- 1 [48] Ryckaert J P, Bellemans A. Molecular dynamics of liquid alkanes[J]. Faraday Discussions
2 of the Chemical Society, 1978, 66: 95-106.
- 3 [49] Cooke DJ, Gray RJ, Sand KK, Stipp SL, Elliott JA. Interaction of ethanol and water with
4 the {1014} surface of calcite. Langmuir 2010;26(18):14520-14529.
- 5 [50] Schellenberger F, Encinas N, Vollmer D, et al. How water advances on superhydrophobic
6 surfaces[J]. Physical review letters, 2016, 116(9): 096101.
- 7 [51] Schellenberger F, Xie J, Encinas N, et al. Direct observation of drops on slippery lubricant-
8 infused surfaces[J]. Soft Matter, 2015, 11(38): 7617-7626.
- 9 [52] Schellenberger F, Papadopoulos P, Kappl M, et al. Detaching microparticles from a liquid
10 surface[J]. Physical review letters, 2018, 121(4): 048002.