ORIGINAL ARTICLE



Computational and experimental study for the desalination of petrochemical industrial effluents using direct contact membrane distillation

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Abstract

The petrochemical, mining and power industries have reacted to the recent South African water crisis by focussing on improved brine treatment for water and salt recovery with the aim of achieving zero liquid effluent discharge. The purpose of this novel study was to compare experimentally obtained results from the treatment of synthetic NaCl solutions and petrochemical industrial brines such as spent ion exchange regenerant brines and reverse osmosis (RO) brines to the classical well-known Knudsen diffusion, molecular diffusion and transition predictive models. The predictive models were numerically solved using a developed mathematical algorithm that was coded using MATLAB[®] software. The impact of experimentally varying the inlet feed temperature on process performance of the system is presented here and compared to simulated results. It was found that there was good agreement between the experimentally obtained results, for both the synthetic NaCl solutions when compared to the Knudsen model. The Knudsen/molecular diffusion transition theoretical model best predicted the performance of the membrane for the industrial spent ion exchange regenerant brine with a mean absolute percentage error (MAPE) of 13.3%. The Knudsen model best predicted the performance of the membrane (MAPE of 10.5%) for the industrial RO brine. Overall, the models were able to successfully predict the water flux and can be used as potential process design tools.

Keywords Direct contact membrane distillation \cdot Spent ion exchange regenerant \cdot Reverse osmosis brines \cdot Water recovery \cdot Brine treatment

List of symbols $B_{\rm m}$ Thermally driven mass transfer coefficient		$C_{\rm mp}$	Permeate side membrane concentration (mg/l)
	(kg/m ² s Pa)	$C_{\rm p}$	Permeate concentration (mg/l)
C_{f}	Feed concentration (mg/l)	D	Diffusion coefficient (ms^{-2})
$C_{\rm n}$	Feed side membrane concentration (mg/l)	$h_{ m f}$	Feed side heat transfer coefficient (W m ⁻² K ⁻¹)
		$h_{\rm m}$	Membrane heat transfer coefficient
⊠ Vhahangwele Masindi			$(W m^{-1} K^{-1})$
	VMasindi@csir.co.za	$h_{\rm p}$	Permeate heat transfer coefficient
	Muhammad S. Osman	P	$(W m^{-2} K^{-1})$
	mosman@csir.co.za	$H_{\rm v}$	Latent heat of vaporisation $(J kg^{-1})$
1	Coursel for Scientific and Industrial Dessarch (CSID) DO	J	Water flux (L $m^{-2} h^{-1}$)
	Council for Scientific and Industrial Research (CSIR), P.O. Box 395, Pretoria 0001, South Africa	$k_{\rm air}$	Thermal conductivity of the air (W m ^{-1} K ^{-1})
2		$k_{\rm f}$	Mass transfer coefficient (m s^{-1})
-	Department of Environmental Sciences, School of Agriculture and Environmental Sciences, University	$k_{\rm m}$	Thermal conductivity of the membrane
	of South Africa (UNISA), P.O. Box 392, Florida 1710,	111	$(W m^{-1} K^{-1})$
	South Africa	k _s	Thermal conductivity of the polymer mate-
3	Department of Electrical Engineering, Tshwane University	5	rial (W $m^{-1} K^{-1}$)
	of Technology, Private Bag X680, Pretoria 0001, South Africa	K _n	Knudsen number (–)



М	Molecular weight (g mol ⁻¹)
р	Vapour pressure (Pa)
$p_{ m mf}$	Vapour pressure at the feed membrane inter-
	face (Pa)
$p_{\rm mp}$	Vapour pressure at the permeate membrane
1	interface (Pa)
Р	Total pressure (Pa)
Pa	Partial pressure of air in membrane pores
	(Pa)
$q_{ m f}$	Feed flow rate (ml \min^{-1})
$q_{\rm p}$	Permeate flow rate (ml min ⁻¹)
$\stackrel{q_{ m p}}{Q}$	Heat flux (W m^{-2})
Q_{f}	Feed side convective heat flux (W m^{-2})
$Q_{ m m}$	Conductive heat flux through the membrane
	$(W m^{-2})$
$Q_{\rm p}$	Permeate side convective heat flux (W m^{-2})
$Q_{ m p} R$	Universal gas constant (J mol ⁻¹ K ⁻¹)
Т	Temperature (K)
T_{f}	Feed side inlet temperature (K)
$T_{\rm m}$	Average temperature across the membrane
	(K)
$T_{\rm mf}$	Feed side membrane temperature (K)
$T_{\rm mp}$	Permeate side membrane temperature (K)
$T_{\rm p}^{\rm mp}$	Permeate temperature (K)

Greek symbols

τ	Membrane tortuosity (–)
δ	Membrane thickness (m)
ε	Membrane porosity (–)
D	Density (kg m^{-3})

Abbreviations

AGMD	Air gap membrane distillation
CSIR	Council for Scientific and Industrial Research
C&PUW	Condensate and pickup water
DCMD	Direct contact membrane distillation
EDR	Electrodialysis reversal
FO	Forward osmosis
IX	Ion exchange
MAPE	Mean average percentage error
MD	Membrane distillation
RO	Reverse osmosis
SGMD	Sweeping gas membrane distillation
TDS	Total dissolved solids
TOC	Total organic carbon
VEDCMD	Vacuum-enhanced direct contact membrane
	distillation
VMD	Vacuum membrane distillation

Introduction

Brine treatment and disposal pose serious challenges for industries particularly the petrochemical, mining and power industries. These industries utilise membrane desalination technologies such as reverse osmosis (RO), electrodialysis reversal (EDR) and ion exchange (IX) to treat their saline effluent (Alkhudhiri et al. 2012; AlHathal Al-Anezi et al. 2013; Abu-Zeid et al. 2015; Drioli et al. 2015; Bogler et al. 2017; Eykens et al. 2017; Thomas et al. 2017). During the treatment processes, large quantities of difficult to treat brines are generated, and for landlocked process plants, these brines are usually stored in evaporation ponds (Kaplan et al. 2017). Storage/disposal of brines in evaporative ponds runs the inherent risk of surface and underground water contamination, thus potentially violating stringent environmental regulations (Alshahri 2017; Hossack et al. 2017). As such, some of these industries often opt to treat the resultant brines using thermal distillation technologies such as evaporative crystallisers or film falling and forced circulation evaporators (Chang et al. 2012; Adham et al. 2013, Joe Patrick Gnanaraj et al. 2016). However, these membrane and distillation technologies have their fair share of problems ranging from fouling and scaling to being energy intensive and costly. Fouling and scaling often limits the efficiency and usefulness of these technologies (Alkhudhiri et al. 2012; Yang et al. 2013; Naidu et al. 2016). Evaporators are also prone to scaling which results in operational downtime (Bigham et al. 2015).

Ion exchange resins have also been used frequently in industry for wastewater treatment (Battaerd et al. 1973; Abdulgader et al. 2013). Documented studies reported that ion exchange technologies have the capability of treating fairly concentrated brackish water (Pless et al. 2006; Smith and Sengupta 2015). The advantages of ion exchange treatment is that high pumping pressures, extensive pretreatment or high thermal energy input is not required. However, the process is limited by the saturation of the resin which needs large volumes of acidic and/or basic solutions for their regeneration (Hendry 1982; Pless et al. 2006; Sarkar and SenGupta, 2007).

Membrane distillation (MD) is an upcoming hybrid technology that has the ability to treat brine effluent via the combination of desalination and distillation processes (AlHathal Al-Anezi et al. 2013; Pangarkar et al. 2013). When compared to well-known commercial membrane technologies such as RO, MD offers the following benefits (Tijing et al. 2014; Wang and Chung 2015; Thomas et al. 2017):

• Operation at lower temperatures and pressures than conventional distillation and membrane processes.



- The use of polymeric membranes that have less demanding properties and are more resistant to scaling and fouling.
- High salt rejections of more than 99% can be achieved.
- Waste or solar energy can be potentially used to drive the process improving the economics of the process.

Previous studies have demonstrated that membrane distillation can be used for a variety of hybrid applications ranging from concentration fruit juices (Bagger-Jørgensen et al. 2011; Onsekizoglu Bagci 2015) to concentration aqueous solution (Bélafi-Bakó and Boór 2011). Zhao et al. (2013) have also proposed a hybrid system for treating human liquid waste. Recent MD research has been focused on understanding transport properties and phenomena as well as factors affecting membrane properties and developing improved membrane materials for use in future MD studies (Ashoor et al. 2016; Bogler et al. 2017). In recent times, MD has also being viewed as a potential technology for brine treatment (Ji et al. 2010; Soliman et al. 2017). Li et al. (2014) and Lee et al. (2015) successfully desalinated brine streams with a hybrid vacuum-enhanced direct contact membrane distillation (VEDCMD) and forward osmosis (FO) system. Kesieme and Aral (2015) propose the use of DCMD for water and acid recovery from acidic mine waste. Most of the research found in the literature provides concepts on MD applications and potential hybrid solutions for brine treatment (Xie et al. 2013; Chafidz et al. 2016). However, there appears to be few articles on the process design of MD systems (Chafidz et al. 2016). Gurreri et al. (2017) focus on the use of spacers for full-scale applications.

This paper focuses on investigating the use of well-known predictive models (Knudsen, molecular diffusion and transition) to supplement the process design aspect of DCMD systems. In order to achieve this objective, a custom-built DCMD system was constructed and experiments were conducted on synthetic NaCl solutions and industrial brines (acidic complex spent ion exchange regenerant brines and RO brines) resulting from the desalination of petrochemical operations. The results from the experimental runs were compared to the predictive models available in the literature. A mathematical algorithm was developed from the basic mass and energy balances that lead to a system of nonlinear equations which was solved using MATLAB[®] software. To the best of authors' knowledge, such a study has not been conducted before.

The membrane distillation process: theory and modelling

MD is a thermally driven process where a hydrophobic microporous membrane is used to separate aqueous hot feed solutions at different temperatures and compositions (Lawson and Lloyd 1997; Luo and Lior 2016). The temperature and composition difference results in a vapour pressure difference across the membrane surface. Vapour molecules migrate from a high-vapour-pressure side through the pores of the membrane to the low-vapour-pressure side (Alkhudhiri et al. 2012; AlHathal Al-Anezi et al. 2013; Ashoor et al. 2016). There are four well-known membrane distillation configurations: direct contact membrane distillation (DCMD) (Ahmad et al. 2015), air gap membrane distillation (Guo et al. 2017), sweeping gas membrane distillation (SGMD) (Fatehi et al. 2017) and vacuum membrane distillation (VMD) (Abu-Zeid et al. 2015) as shown in Fig. 1.

DCMD is one of the simplest MD configurations and has been widely studied (Ashoor et al. 2016). In this configuration, a concentrated hot feed solution is in direct contact with one side of the membrane and a cold permeate is in direct contact with the opposite side of the membrane. The vapour molecules migrate through the membrane pores and condenses at the permeate side and is removed with the permeate (Burgoyne and Vahdati 2000; Khayet et al. 2005; Ashoor et al. 2016). AGMD is similar to DCMD; however, the permeate side is separated by an air gap (Guo et al. 2017). This results in an increase in mass and heat transfer. The product condenses against the cooling plate and is removed (Ashoor et al. 2016; Bogler et al. 2017). SGMD has a configuration similar to AGMD; however, an inert gas typically air is used to remove the vapour molecules. A condenser is used to condense the vapour molecules into condensate product. VMD is similar to SGMD; however, vacuum conditions are used in the process. Some of the advantages of DCMD are that it is simple in its design, no external equipment such as condensers is required and condensation of the permeate occurs inside the membrane module (El-Bourawi et al. 2006; Gullinkala et al. 2010; AlHathal Al-Anezi et al. 2013; Ashoor et al. 2016; Bogler et al. 2017; Eykens et al. 2017). DCMD is therefore investigated further in this study.

Modelling the mass and heat transfer phenomena in DCMD

Mass and heat transfer occurs simultaneously in the DCMD process. Mass migration of vapour molecules through the membrane typically occurs as a result of one of the following mass transfer mechanisms: Knudsen diffusion, Poiseuille flow (viscous flow), molecular diffusion, transition flow (which is a combined effect of Knudsen diffusion and molecular diffusion) and surface diffusion (Khayet et al. 2005; Ashoor et al. 2016, Kim et al. 2017). When the DCMD system is dominated by Knudsen flow, collisions frequently occur between the water vapour molecules and the pore wall. Poiseuille flow occurs when the water vapour molecules collide with each other and less frequently with the membrane. Molecular diffusion occurs



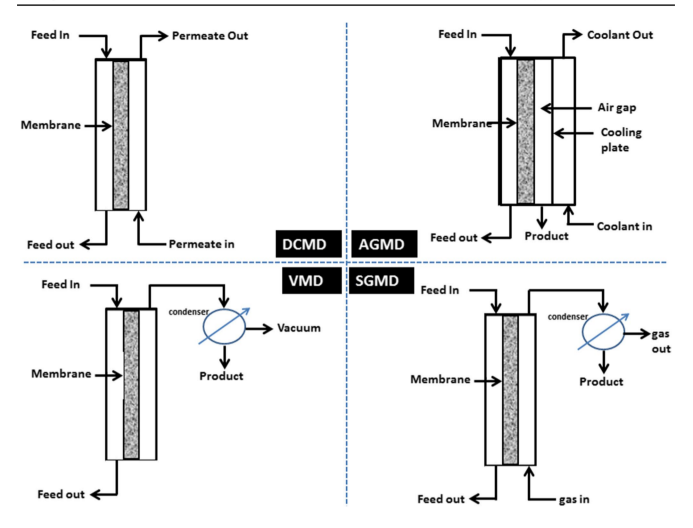


Fig. 1 Various MD configurations. (Adapted from (Khayet et al. 2003; Awad et al., 2013; Swaminathan et al. 2016))

when there are collisions between water molecules and the pore wall as well as collisions between water molecules and stagnant air molecules. Poiseuille flow and surface diffusion are usually rendered insignificant in DCMD modelling (Burgoyne and Vahdati 2000; Khayet et al. 2005; Ashoor et al. 2016). Figure 2 shows the temperature concentration and vapour pressure profiles in DCMD.

In Fig. 2, $p_{\rm mf}$ and $p_{\rm mp}$ are the feed side vapour pressure of the membrane and the permeate vapour pressure, respectively, and can be calculated from the Antoine equation and from Raoult's law (Phattaranawik et al. 2003; Mariah et al. 2006; Drioli et al. 2015). $T_{\rm f}$ is the feed side inlet temperature, $T_{\rm mf}$ is the feed side membrane temperature, $T_{\rm mp}$ is the permeate side membrane temperature and $T_{\rm p}$ is the permeate temperature. $C_{\rm f}$, $C_{\rm mf}$, $C_{\rm mp}$ and $C_{\rm p}$ are the feed side inlet concentration, the feed side membrane concentration and the permeate concentration, respectively. J and Q are the water flux and the heat flux, respectively.



The water flux through the membrane, J, can be calculated from the following expression (Gryta et al. 2006):

$$J = B_{\rm m} \Delta p = B_{\rm m} \left(p_{\rm mf} - p_{\rm mp} \right) \tag{1}$$

where $B_{\rm m}$ is the membrane coefficient and Δp is the vapour pressure difference across the membrane. $B_{\rm m}$ is determined from the governing transport mechanism (Eqs. 2–4) which in turn is determined from the Knudsen number, $K_{\rm n}$ (Drioli et al. 2015). The Knudsen number, $K_{\rm n}$, is defined as the ratio between the mean free path of the water vapour molecules and the membrane pore diameter.

When $K_n > 1$, the mass transfer of the vapour molecules is dominated by Knudsen diffusion and the water flux is calculated from Eq. (2):

Knudsen diffusion
$$(K_{\rm n} > 1)$$
: $B_{\rm m} = \frac{2r\varepsilon}{3\tau\delta} \left(\frac{8M}{\pi RT_{\rm m}}\right)^{0.5}$ (2)

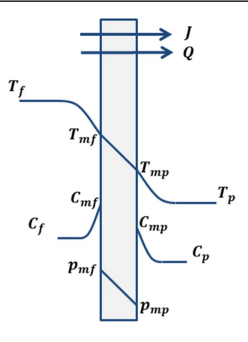


Fig. 2 Temperature concentration and vapour pressure profiles in DCMD. (Adapted from Tomaszewska et al. 1995)

Molecular diffusion
$$(K_n < 0.01)$$
: $B_m = \frac{\epsilon PDM}{\tau \delta RT(P_a)}$ (3)

Transition flow $(0.01 < K_n < 1)$: B_m

$$= \left(\frac{3\tau\delta}{2r\varepsilon} \left(\frac{\pi RT}{8M}\right)^{0.5} + \frac{\tau\delta RT(P_{a})}{\varepsilon PDM}\right)^{-1}$$
(4)

In Eqs. (2–4) ε , δ , τ and r are the membrane porosity, membrane tortuosity, membrane thickness and pore radius of the membrane, respectively. Δp is the vapour pressure difference across the membrane, and M is the molecular mass of the water vapour. R and T_m are the universal gas constant and the average temperature across the membrane, respectively. P_a is the partial pressure of air in the membrane pores, P is the total pressure and D is the diffusion coefficient.

Heat transfer occurs as a result of four mechanisms (Bandini et al. 1991; Kurokawa et al. 1991; Alklaibi and Lior 2006, Andrjesdóttir et al. 2013): (1) convective heat transfer from the concentrated feed to the liquid–vapour interface at the membrane surface, (2) heat conduction through the membrane, (3) latent heat vaporisation and (4) lastly convective heat transfer from the permeate membrane vapour–liquid interface to the permeate. Heat transfer from the concentrated feed to the permeate can expressed in Eqs. (5)–(7):

$$Q_{\rm f} = h_{\rm f} \left(T_{\rm f} - T_{\rm mf} \right) \tag{5}$$

$$Q_{\rm m} = \frac{k_{\rm m}}{\delta} \left(T_{\rm mf} - T_{\rm mp} \right) + JH_{\rm v} \tag{6}$$

$$Q_{\rm p} = h_{\rm p} \left(T_{\rm mp} - T_{\rm p} \right) \tag{7}$$

where $h_{\rm f}$ is the feed side heat transfer coefficient and $h_{\rm p}$ the permeate heat transfer coefficient. These heat transfer coefficients can be calculated from correlation available in the literature (Bouguecha et al. 2003). k_m and H_v are the thermal conductivity of the membrane and the latent heat of vaporisation, respectively. At steady state:

$$Q_{\rm f} = Q_{\rm p} = Q_{\rm m} \tag{8}$$

The membrane thermal conductivity k_m can be calculated from:

$$k_m = \varepsilon k_{air} + k_s (1 - \varepsilon) \tag{9}$$

 $k_{\rm s}$ and $k_{\rm air}$ are the thermal conductivity of the membrane polymer material and the thermal conductivity of air present in the pores, respectively.

By combining Eqs. (1), (5)–(8) and rearranging, the following expressions for $T_{\rm mf}$ and $T_{\rm mp}$ can be obtained (Bouguecha et al. 2003; Ho et al. 2012):

$$T_{\rm mf} = \frac{h_{\rm m} \left(T_{\rm p} + T_{\rm f} \left(\frac{h_{\rm f}}{h_{\rm p}}\right)\right) + h_{\rm f} T_{\rm f} - J H_{\rm v}}{h_{\rm m} + h_{\rm p} \left(1 + \frac{h_{\rm m}}{h_{\rm p}}\right)}$$
(10)

$$T_{\rm mf} = \frac{h_{\rm m} \left(T_{\rm f} + T_{\rm p} \left(\frac{h_{\rm p}}{h_{\rm f}} \right) \right) + h_{\rm p} T_{\rm p} + J H_{\rm v}}{h_{\rm m} + h_{\rm p} \left(1 + \frac{h_{\rm m}}{h_{\rm f}} \right)}$$
(11)

 h_m is the membrane heat transfer coefficient and is calculated from (Schofield et al. 1987):

$$h_{\rm m} = \frac{\varepsilon k_{\rm air} + k_{\rm m} (1 - \varepsilon)}{\delta} \tag{12}$$

The feed concentration at the membrane surface is given by:

$$C_{\rm mf} = C_{\rm f} e^{\left(\frac{J}{\rho k_f}\right)} \tag{13}$$

where ρ is the feed density and k_f is the feed mass transfer coefficient

Materials and methodology

DCMD experimental set-up

Bench-scale, batch mode experiments were conducted on a custom-built MD system (Fig. 3). The process fluid flowed in counter-current direction to the cooling water



against the interface of the hollow fibre membrane Microdyn module.

Digital thermocouples (resolution of 0.1 °C and accuracy of +1 °C) and pressure gauges (range of 0–100 kPa) were attached to the feed and lumen side of the membrane module, respectively, to monitor the inlet and outlet temperatures and pressures of the respective process fluids. 0.25 kW peristaltic pumps were used to circulate the heated feed and the cooled condensate and the pickup water (C&PUW) through the MD module. The water vapour that emitted from the feed side (via the membrane) was condensed, collected and weighed in the C&PUW tank. Hand-held electrical conductivity meters were used measure the quality of the feed and the C&PUW.

Membrane characteristics

The specific membrane properties of the hollow fibre Microdyn membrane module are: membrane material: polypropylene; total interfacial area: 0.1 m^2 ; pore size (nominal): $0.2 \mu m$; number of membranes: 40; porosity: 70%; membrane thickness: 120 μm ; membrane internal diameter: 1.5 mm; membrane external diameter: 2.8 mm.

Experimental conditions

Experiments were conducted using three feed solutions: synthetic NaCl solutions, industrial spent ion regenerant brines and industrial RO brines.

Synthetic NaCl solutions preparation and treatment

Analytical-grade NaCl was dissolved in tap water to obtain solutions varying between concentrations of 2.5-10 wt%, respectively These solutions were treated in the DCMD set-up at varying inlet temperatures (18–45 °C), feed flow rates (32.1–156 l/h) and permeate flow rates (32.1–111 l/h), respectively.

These solutions were used to establish process conditions for treatment of industrial brines (spent ion exchange regenerant and RO brines).

Industrial spent ion exchange regenerant brines treatment

Brines produced from the regeneration of spent ion exchange resins, from a local petrochemical company, were experimentally treated at varying temperatures of 20 °C, 27 °C, 35 °C, 38 °C, 40 °C and 45 °C in the DCMD set-up. Ion exchange is one of the processes employed for petrochemical

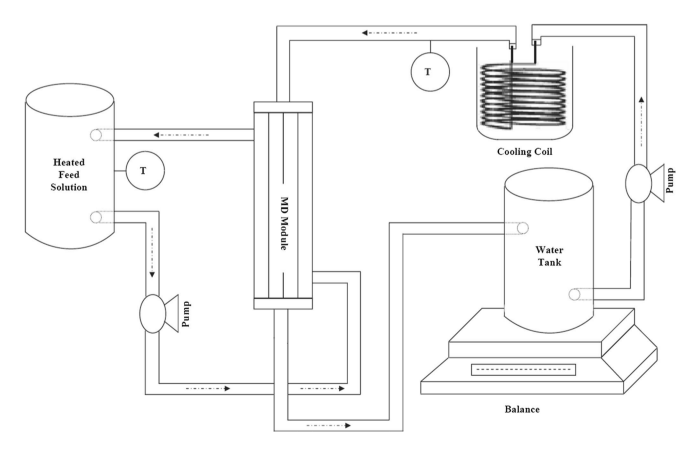


Fig. 3 DCMD experimental set-up (Osman et al. 2010)

مدينة الملك عبدالعزيز للعلوم والتقنية KACST **Table 1** Typical compositionof the spent ion exchangeregenerant brine

Ion	Concen- tration/ value
Ca (mg/L)	2000
Mg (mg/L)	500
Na (mg/L)	10000
Cl (mg/L)	10000
Ba (mg/L)	0.2
SO ₄ (mg/L)	1500
F (mg/L)	20
TOC (mg/L)	60
TDS (mg/L)	30000
pH	2

Table 2	Typical composition of
RO brin	e from petrochemical
process	

Ion	Concen- tration/ value
Ca (mg/L)	400
Na (mg/L)	900
Cl (mg/L)	800
Ba, (mg/L)	0.2
SO ₄ (mg/L)	3200
F (mg/L)	20
TOC (mg/L)	60
TDS (mg/L)	30,000
pH	5–6

and chemical operations. The typical concentrations from the resultant spent ion exchange regenerant are shown in Table 1.

Industrial RO brines treatment and characterisation

During petrochemical and chemical operations, process effluents are generated which are pre-treated and thereafter treated in a reverse osmosis plant for water and salt recovery. RO brines are generated which require further processing. The RO brines were experimentally treated in the DCMD set-up at varying temperatures of 20 °C, 27 °C, 35 °C, 38 °C, 40 °C and 45 °C. The typical concentrations of the major ions and organics are tabulated in Table 2.

Characterisation of RO precipitants

The RO precipitate samples were prepared according to the standardised PANalytical backloading system, which provides nearly random distribution of the particles. The sample were analysed using a PANalytical X'Pert Pro powder diffractometer in θ - θ configuration with an X'Celerator detector and variable divergence and fixed receiving slits with

Fe filtered Co-K α radiation (λ = 1.789Å). The phases were identified using X'Pert Highscore plus software. The relative phase amounts (wt%) were estimated using the Rietveld method (Autoquan Program). Errors are on the three-sigma level in the column to the right of the amount.

DCMD mathematical modelling algorithm

A mathematical model was developed to compare the experimental data to the Knudsen diffusion, molecular diffusion and transition predictive models. The system of nonlinear equations, describing the DCMD mass and heat transfer, was iteratively solved in MATLAB[®]. A computational algorithm (Fig. 4) was used to iteratively solve the equations. The mathematical model was developed based on the following assumptions:

- The DCMD system is at steady state.
- Flow occurs in one dimension only.
- Only water vapour is transported through membrane pores.
- The air and water vapour in the pores are at equilibrium.
- There is no heat loss to the surroundings. Heat transfer occurs only in the DCMD system.
- Pressure drop across the DCMD system is negligible.

Results and discussion

Treatment of synthetic NaCl solutions using MD

Results from the synthetic NaCl solution tests are tabulated in Table 3. These results show that an increase in the feed inlet temperature increases the permeate flux, while an increase in feed concentration decreased the permeate flux and resulted in a decrease in temperature polarisation effects. An increase in the feed and permeate flow rates, respectively, increases the permeate flux, but to a smaller degree than for an increase in the feed temperature (Table 3). These results are in conformance with that found in the literature (Ji et al. 2010; Bush et al. 2016).

Treatment of spent ion exchange regenerant brine using DCMD

Spent ion exchange regenerant experimental runs were performed, and the permeate/condensate flux and water recovery were plotted as a function of time (Fig. 5). The initial condensate flux was 0.9 L m⁻² h⁻¹ which declined to 0.56 L m⁻² h⁻¹ after the end of the experimental run after 26 h. A steeper decline in flux was observed after 18 h as a result of possible concentration polarisation



Fig. 4 Computational algorithm to numerically solve the mass and heat transfer in DCMD

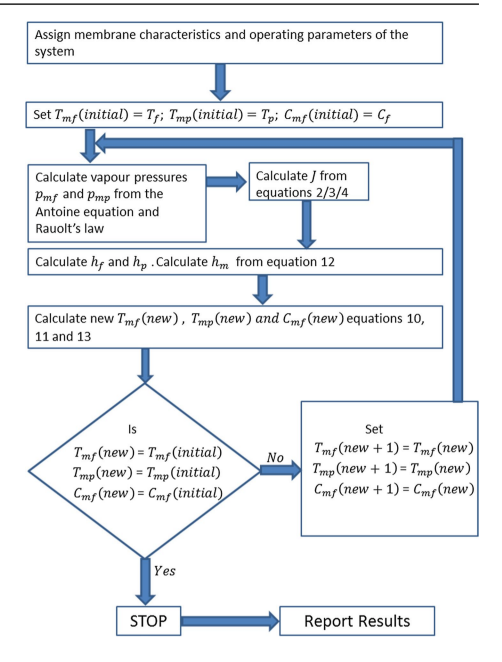


Table 3 Effect of operating parameters on the membrane flux

Effect of increasing:	Mem- brane flux
Feed inlet temperature	1
Feed inlet concentration	\downarrow
Feed flow rate	1
Permeate flow rate	Ļ

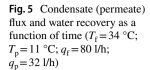
 \uparrow denotes an increase, and \downarrow denotes a decrease

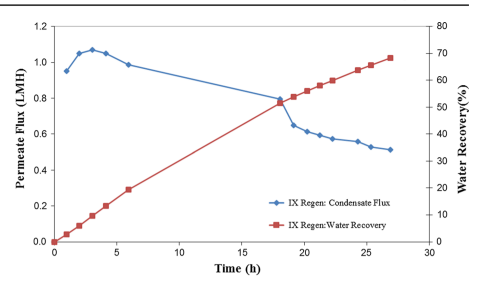
caused by potential salt precipitation. A water recovery of 68% at the end of the run was obtained and a final permeate of 131.4 μ S/cm



Treatment of RO brines using DCMD

Triplicate experimental runs were performed, and the permeate/condensate flux was plotted as a function of time (Fig. 6). The flux gradually decreased with time from 1.3 LMH to 0.7 LMH after 21.5 h as a result of concentration polarisation and fouling/scaling build-up on the membrane surface. A steeper flux decline is also visible after 17 h as a result of salt precipitation that was observed in the feed tank. These salt crystals were shown by XRD analysis (Fig. 7) to be calcium sulphate dihydrate. Water recoveries at the end of the runs were 70% at a final permeate of 120.3 μ S/cm



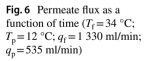


Computational modelling and comparison of experimental results

Further experimental studies on the synthetic NaCl solution, industrial spent ion exchange regenerant and RO brines were conducted at inlet feed temperatures of 20 °C, 27 °C, 35 °C, 38 °C, 40 °C and 45 °C, respectively. The inlet permeate temperature was maintained at 10 °C, the feed flow rate and permeate flow rate were 80 l/h and 32 l/h, respectively.

Synthetic NaCl solutions

The results for the experimental runs for the synthetic NaCl solution (2.5% wt) were compared to the well-known predictive models as shown in Fig. 8. The Knudsen theoretical model best predicted the performance of the membrane with a mean absolute percentage error (MAPE) of 7.9%. The MAPE when compared to the transition flow model was 20.5%.

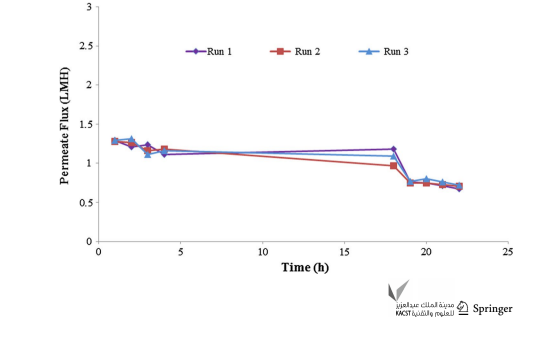


Industrial spent ion exchange regenerant

The results for the experimental runs for the spent ion exchange regenerant were plotted and compared to the well-known predictive models as shown in Figs. 9 and 10. For the Knudsen diffusion theoretical model, a mean absolute percentage error (MAPE) of 21% was obtained. The MAPE for the transition flow model was found to 13.3%. Hence, for spent ion exchange regenerant the transition flow model was best predicts the membrane performance.

Industrial RO brine

The results from these experimental runs for the RO brine solutions were plotted and compared to the well-known predictive models as shown in Fig. 11 and Fig. 12. The Knudsen diffusion theoretical model best predicted the performance of the membrane with a mean absolute percentage error (MAPE) of 10.5% for the industrial RO brine. When



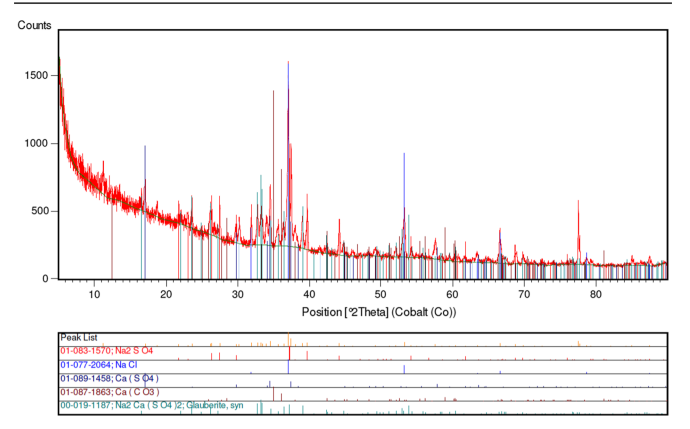
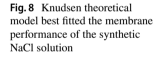
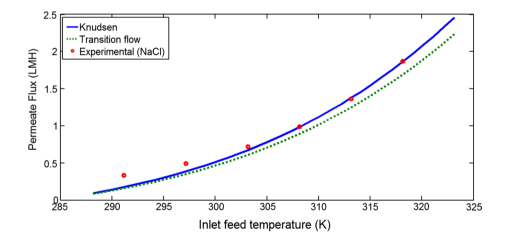


Fig. 7 XRD analysis of the crystals produced from the desalination of RO brine



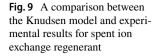


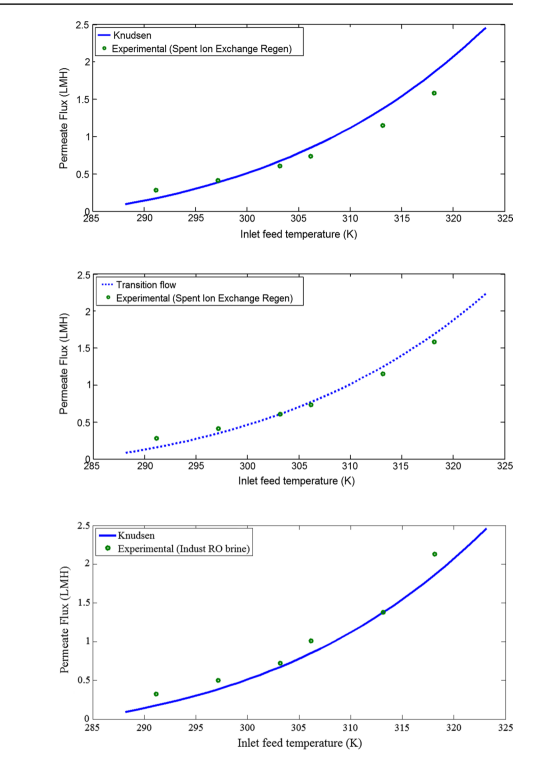
compared to the transition model, the MAPE was found to be 22%

Conclusions

In this study, the direct contact membrane distillation (DCMD) process successfully treated spent ion exchange regenerant and RO brines obtained from a petrochemical factory. The experimental results obtained were compared to the classical well-known Knudsen, molecular diffusion and transition predictive models, which were coded in MAT-LAB. For the spent ion exchange regenerant, a salt rejection of 99.7%, a water recovery of 68% and a C&PUW water quality of 131.4 μ S/cm were obtained. For the RO brines salt rejections, water recoveries and pickup water conductivities were 70%, 99.7% and 120.3 μ S/cm, respectively. The Knudsen model best predicted the performance of the







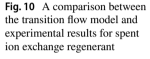
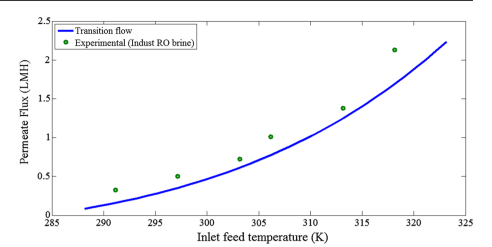


Fig. 11 Knudsen diffusion theoretical model best predicted the membrane performance of the industrial RO brine

membrane (MAPE of 7.9%) for the synthetic NaCl solutions. The Knudsen/molecular diffusion transition theoretical model best predicted the performance of the membrane for the industrial spent ion exchange regenerant brine with a mean absolute percentage error (MAPE) of 13.3%. The RO brine had a MAPE of 10.5% when compared to the Knudsen model. This study shows that predictive modelling can provide useful insight into the process design and up-scaling of DCMD systems for industrial effluent and brine treatment.





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