Modeling Temperature and Salt Concentration Distribution in Direct Contact Membrane Distillation

Ali K. Abdel-Rahman
Department of Mechanical Engineering, Assiut University, Assiut, Egypt

Abstract

Modern desalination technologies, applied to seawater and brackish water, offer effective alternatives in a variety of circumstances. Because of its low energy consumption, accessible running conditions and simple maintenance, membrane distillation (MD) has become one of the cheapest technologies for seawater desalination. The membrane distillation driving force is the transmembrane vapor pressure difference that may be maintained with an aqueous solution colder than the feed solution in direct contact with the permeate side of the membrane giving rise to the configuration known as direct contact membrane distillation (DCMD).

The main objective of the present study is to provide a detailed numerical analysis of the heat and mass transfer in DCMD and to offer useful basic detailed information about the nature of the process that is needed for process improvement and optimization. Moreover, the present study is carried out to study the effect of parameters such as the inlet temperatures of the hot and cold solutions, the concentration of the feed (hot) solution, the inlet velocity of the hot and cold solutions on the process characteristics of DCMD.

The direct contact membrane distillation process has been modeled as a two-dimensional coupled problem in which a simultaneous numerical solution of the momentum, energy and diffusion equations of the feed and cold solutions have been carried out with permeation taken into account. Velocity and temperature distributions inside the membrane feed and cold solution channels were obtained. Some of the principal conclusions drawn from the present study are: (1) increasing the inlet temperature of the hot solution has a major effect on the permeate flux, while decreasing the coolant temperature has a lesser effect on the flux increase, (2) increasing the feed water salt concentration decreases the permeate flux, (3) the inlet velocities of the hot and cold solutions have a relatively strong effect on the permeate flux.

Keywords: Distillation; Direct contact membrane distillation; Modeling; Temperature polarization; Concentration polarization.
Introduction

Scarcity of potable water has become a major concern in many countries and therefore new techniques are required to produce fresh water. Because of its low energy consumption, accessible running conditions and simple maintenance, membrane distillation (MD) has become one of the cheapest technologies for seawater desalination. Membrane distillation is an emerging technology for separations that are traditionally accomplished by conventional separation processes such as distillation or reverse osmosis. Since its appearance, MD claims to be a cost effective separation process that can utilize low-grade waste and/or alternative energy sources such as solar and geothermal energy. The potential advantages of MD process in comparison to the conventional separation processes rely on the lower operating temperature and hydrostatic pressure. Feed solutions having temperatures much lower than its boiling point under pressures near atmosphere can be used.

Membrane distillation is a thermally driven process, in which only vapor molecules are transported through porous hydrophobic membranes. The liquid feed to be treated by MD must be in direct contact with one side of the membrane and does not penetrate inside the dry pores of the membranes. The hydrophobic nature of the membrane prevents liquid solutions from entering its pores due to the surface tension forces. As a result, liquid/vapor interfaces are formed at the entrances of the membrane pores. The MD driving force is the transmembrane vapor pressure difference that may be maintained with an aqueous solution colder than the feed solution in direct contact with the permeate side of the membrane giving rise to the configuration known as direct contact membrane distillation (DCMD) [1]. The transmembrane temperature difference induces a vapor pressure difference. Consequently, volatile molecules evaporate at the hot liquid/vapor interface, cross the membrane in vapor phase and condense in the cold liquid/vapor interface inside the membrane module.

In membrane distillation the desired product can be either the permeate or the concentrate solution. Applications have been reported in the literature for (1) production of pure water from brackish water or seawater [2, 3] and (2) concentration of fruit juices [4, 5]. As an attractive separation process, MD has been the subject of worldwide academic studies by many experimentalist and theoreticians [6-10]. Martinez-Diez et al. [6] have studied experimentally the effects of temperature; feed concentration and flow rate on permeate flux and heat lost by conduction through the membrane in a direct contact-type module. They found that for the feed studied, both high temperature and flow rate promote flux and decreases relative heat loss. Termpiyakul et al. [7] have carried out experimental study using a flat-sheet membrane to investigate the heat and mass transfer of the DCMD process. They found that the permeation fluxes increased with feed temperature and velocity, but decreased with feed concentration. The effects of temperature and concentration polarization on the reduction of vapor pressure differences across the membrane with regard to the vapor pressure differences corresponding to the bulk phases which are separated by the membrane have been studied by Martinez-Diez and Vazquez-
Gonzalez [8]. They found that only the temperature polarization becomes important while concentration polarization has an insignificant influence.

Hsu et al. [2] have carried out experimental study using both the NaCl solution and real seawater as the feed of MD processes to investigate the differences in permeate flux, product water quality and membrane fouling. They found that the accumulation rate of membrane scale can be depressed by reducing the degree of polarization if NaCl solution is used as the feeding fluid; however, this kind of depression effect is not so obvious when real seawater is used as the feeding fluid.

Peng et al. [9] have investigated the effects of brine temperature, salt concentration, running time and the addition of ethanol on the flux of composite membranes. Their results showed that the flux of the composite membrane did not deteriorate by adopting an additional hydrophilic membrane although durability was obviously improved.

Rodriguez-Maroto and Martinez [10] have study the development of a transport model for a direct contact membrane distillation process in laminar flow that allows knowing the velocity and temperature profiles within the flow channels as a function of externally measured temperatures just at the entrances and exits of the flow channels in the membrane module. They apply this model to a conventional membrane module, and so calculated the difference between the bulk temperatures and the externally measured ones. Moderately important differences between both temperatures have been obtained when working at low flow rates and high temperatures in their study.

Computational fluid dynamics (CFD), together with mass transfer modeling, has been proved to be a powerful tool to be used in the DCMD of membrane modules to effect the predictions of velocities, pressure and solute concentration, variables that are crucial for the management of the DCMD process. None of the previous studies has realized the sensitivity of the feed solution properties to the changes in both temperature and concentration. In the present work, MD is used for desalination and seawater is the hot feed solution.

The present study pertains to modeling numerically of a seawater desalination system using DCMD. The study is directed towards establishing a numerical method capable of predicting the flow and concentration characteristics of the DCMD taking into account the variable properties of the hot and cold streams. For this purpose, a finite volume discrete scheme using the SIMPLE (Semi-Implicit Method for Pressure Linked Equations) pressure-correction scheme combined with QUICK (Quadratic Upwind Interpolation Convective Kinematics) scheme in the frame of staggered grid is used.

The main objective of the present study is to provide a detailed numerical analysis of the heat and mass transfer in DCMD and to offer useful basic detailed information about the nature of the process that is needed for process improvement and optimization. Moreover, the present study is carried out to study the effect of parameters such as the inlet temperatures of the hot and cold solutions, the concentration of the feed (hot) solution, the inlet velocity of the hot and cold solutions on the desalination process characteristics of DCMD.
Model Development

The system to be studied consists of a porous hydrophobic membrane, which is held between two symmetric channels shown in Fig. 1. Hot saline solution is circulated through one of the channels and cold water through the other one. The hot and cold fluids counter-flow tangentially to the membrane surface in a flat membrane module. The temperature difference through the membrane gives rise to a water vapor pressure difference and, consequently to a water flux, \(J_v\), through the membrane. The process is modeled by solving the 2-dimensional momentum, energy and species equations in the hot and cold solutions regions.

1. The Hot Solution Region

The hot solution flows between two parallel walls, the upper wall is hydrophobic microporous membrane and the lower one is impermeable wall. The transport of the momentum, energy, and species of the hot solution are described by the continuity, momentum, energy and species conservation equations [11];

\[
\frac{\partial u_h}{\partial x} + \frac{\partial v_h}{\partial y} = 0
\]

(1)

\[
\frac{\partial(\rho_s u_h u_h)}{\partial x} + \frac{\partial(\rho_s v_h u_h)}{\partial y} - \frac{\partial}{\partial x}[\mu_s (\frac{\partial u_h}{\partial x})] - \frac{\partial}{\partial y}[\mu_s (\frac{\partial u_h}{\partial y})] + \frac{\partial P_h}{\partial x} = 0
\]

(2)

\[
\frac{\partial(\rho_s u_h v_h)}{\partial x} + \frac{\partial(\rho_s v_h v_h)}{\partial y} - \frac{\partial}{\partial x}[\mu_s (\frac{\partial v_h}{\partial x})] - \frac{\partial}{\partial y}[\mu_s (\frac{\partial v_h}{\partial y})] + \frac{\partial P_h}{\partial y} = 0
\]

(3)

where, \(u_h\) and \(v_h\) are the streamwise and transverse velocity components, respectively, \(P_h\) is the pressure, \(\rho_s\) is the density and \(\mu_s\) is the dynamic viscosity.

Mass transfer occurring within domains with porous walls can be mathematically expressed by the two dimensional convective and diffusion equation as follows [12];

\[
\frac{\partial(\rho_s u_h c_s)}{\partial x} + \frac{\partial(\rho_s v_h c_s)}{\partial y} - \frac{\partial}{\partial x}[D_s (\frac{\partial c_s}{\partial x})] - \frac{\partial}{\partial y}[D_s (\frac{\partial c_s}{\partial y})] = 0
\]

(4)

where \(D_s\) is the solute diffusion coefficient and \(c_s\) is the solute concentration.
Most of the previous models solve equations (1)-(4) using constant or concentration-dependent only thermophysical and flow properties. In the present study, the energy equation has to be solved to account for the temperature dependence of the abovementioned properties. For two dimensional, incompressible, steady laminar channel flows; the energy equation is given as [12]

\[
\frac{\partial}{\partial x_h}\left(\rho_x v_x T_h\right) + \frac{\partial}{\partial y_h}\left(\rho_y v_y T_h\right) - \frac{\partial}{\partial x_h}\left[ k_{ss} \frac{\partial T_h}{\partial x_h}\right] - \frac{\partial}{\partial y_h}\left[ k_{ss} \frac{\partial T_h}{\partial y_h}\right] = 0
\]

where \( k_s \) and \( c_{ps} \) are the fluid thermal conductivity and specific heat at constant pressure, respectively.

2. The Membrane Domain

In DCMD the pressure difference at two sides of the membrane will be zero when both the feed and permeate flows are under atmospheric pressure. In this case the contribution of Poiseuille flow to mass transfer can be neglected. At the typical membrane temperature of 60 °C, the mean free path of water vapor is 0.11 \( \mu \)m and the mean pore diameter of membranes is 0.1 - 0.5 \( \mu \)m. Therefore, in the system where water (component A) is used as volatile component \( Kn \) (Knudsen number) may vary from 0.2 to 1.0. As air (component B) is trapped in the pores, the permeation of water vapor through the membrane is regulated by the Knudsen-molecule diffusion transition mechanism.

For mass transfer through the membrane in DCMD, on the ground of Knudsen-molecule diffusion transition model, the following equation can be obtained to calculate trans-membrane mass flux, \( J_v \) [13]:

\[
J_v(x) = \frac{\varepsilon M_A}{\tau \delta} p D_{AB} \ln \frac{(p - p_{pm})/p D_{AB} + (3/4)d}{(p - p_{fm})/p D_{AB} + (3/4)d} \frac{\sqrt{2\pi M_A/RT_m}}{p^{3/2}}
\]

where \( \varepsilon \) (porosity), \( \delta \) (thickness), \( d \) (pore diameter) and \( \tau \) (tortuosity), are membrane geometry parameters, \( T_m \) is the hot and cold streams average temperature (K), \( R \) is the universal gas constant, \( M_A \) is the water vapor molecular weight, \( p_{pm} \) and \( p_{fm} \) are the vapor partial pressures (Pa) at the membrane-permeate and feed interfaces respectively calculated by using [3]:

\[
p^{\gamma} = \exp\left(23.328 - \frac{3841}{T - 45}\right)
\]

where \( p \) the total (air + vapor) pressure, and \( D_{AB} \) is the diffusion coefficient of the vapor through the air (m²/s) at the temperature of 273 - 373 K is estimated from the following empirical equation [3]:

\[
P D_{AB} = 1.895 \times 10^{-5} T^{2.072}
\]

where the unit of \( PD_{AB} \) is Pa-m²/s.

On the other hand, the resistances in the heat transfer process of DCMD consist of three parts: the resistance of boundary layer at the feed side, of the membrane and of the boundary layer at the permeate side. The total heat flux is transferred from the hot surface of the membrane to the cold surface of the
membrane by two different parallel routes. One is by heat conduction across the membrane material \((Q_C)\) while the other is by the mass transfer of the vapor \((Q_L)\)

\[
Q_T = Q_L + Q_C = J_v \Delta H_v + (k_m/\delta)(T_{fm} - T_{pm})
\]

where \(\Delta H_v\) is the latent heat of vaporization. In Eq. (9) \(k_m\) is the thermal conductivity of the porous membrane that can be calculated as

\[
k_m = \varepsilon k_g + (1 - \varepsilon) k_s
\]

with \(k_g\) and \(k_s\) being the thermal conductivities of the gas and solid phases [14].

3. The Cold Solution Region

The cold solution flows between two parallel walls, the lower wall is hydrophobic microporous membrane and the upper one is impermeable wall. The transport of the momentum and energy of the cold solution are described by the continuity, momentum, and energy conservation equations [11];

\[
\frac{\partial u_c}{\partial x_c} + \frac{\partial v_c}{\partial y_c} = 0
\]

\[
\frac{\partial (\rho_w u_c v_c)}{\partial x_c} + \frac{\partial (\rho_w v_c v_c)}{\partial y_c} - \frac{\partial}{\partial x_c} [\mu_w (\frac{\partial u_c}{\partial x_c})] - \frac{\partial}{\partial y_c} [\mu_w (\frac{\partial v_c}{\partial y_c})] + \frac{\partial P_c}{\partial x_c} = 0
\]

\[
\frac{\partial (\rho_w u_c v_c)}{\partial x_c} + \frac{\partial (\rho_w v_c v_c)}{\partial y_c} - \frac{\partial}{\partial x_c} [\mu_s (\frac{\partial v_c}{\partial x_c})] - \frac{\partial}{\partial y_c} [\mu_s (\frac{\partial v_c}{\partial y_c})] + \frac{\partial P_c}{\partial y_c} = 0
\]

where, \(u_c\) and \(v_c\) are the streamwise and transverse velocity components of cold stream, respectively, \(P_c\) is the pressure, \(\rho_w\) is the density and \(\mu_w\) is the dynamic viscosity of water liquid.

In the present study, the energy equation has to be solved to account for the temperature dependence of the cold stream properties. For two dimensional, incompressible, steady laminar channel flows; the energy equation is given as [12]

\[
\frac{\partial (\rho_w u_c T_c)}{\partial x_c} + \frac{\partial (\rho_w v_c T_c)}{\partial y_c} - \frac{k_w}{c_{pw}} \frac{\partial^2 T_c}{\partial x_c^2} - \frac{k_w}{c_{pw}} \frac{\partial^2 T_c}{\partial y_c^2} = 0
\]

where \(k_w\) and \(c_{pw}\) are the cold solution thermal conductivity and specific heat at constant pressure, respectively.

4. Boundary Conditions

The boundary conditions of the problem are specified as the followings:

1- At the inlet of both channels, the flow is assumed to be fully developed thus a parabolic flow is specified. A uniform inflow concentration of \(c_{in}\) is specified at the inlet of the hot solution channel. A constant inlet temperature of \(T_{hi}\) and \(T_{ci}\) are specified at the inlet of the hot and cold channels, respectively.
2- At the lower wall of the hot channel, the tangential velocity $u$ and the transverse velocity $v$ are set to zero; the normal gradients of the concentration and temperature are set to zero.

3- At the upper wall of the cold channel, the tangential velocity $u$ and the transverse velocity $v$ are set to zero; the normal gradient of the temperature is set to zero.

4- At the membrane walls, the conditions are more complex, as flow permeates through the wall. The tangential velocity $u$ is set to zero i.e. no slip at membrane walls. Variation in permeation was modeled using the following expression;

$$v_{mb}(x) = J_c(x)/\rho_s,$$

The boundary condition of the concentration at the membrane lower wall results from a balance of the convective and diffusive fluxes. The concentration boundary condition is given by;

$$D_s \frac{\partial c_s}{\partial y} = J_v / \rho_s$$

The boundary condition of the temperature at the membrane walls results from a balance of the convective and conductive heat fluxes. The temperature boundary condition is given by;

$$-k_s \frac{\partial T}{\partial y} = Q_c + J_v \Delta H_v$$

5- At the exit, both the flow, temperature and concentration fields are assumed to obey the boundary layer approximation. It is important to mention that this treatment of the downstream end boundary condition has proved to be robust and effective in shortening the computational domain leading to the reduction of the number of grid nodes [15].

5. Discretization

The steady-state form of the conservation equations of continuity, momentum, concentration and energy can be written in a general form as [16];

$$\frac{\partial(\rho u \phi)}{\partial x} + \frac{\partial(\rho v \phi)}{\partial y} - \frac{\partial}{\partial x}[\Gamma_\phi (\frac{\partial \phi}{\partial x})] - \frac{\partial}{\partial y}[\Gamma_\phi (\frac{\partial \phi}{\partial y})] - S_\phi = 0 \quad (14)$$

where $\phi$ stands for any of the variables to be solved, $\Gamma_\phi$ is the diffusion coefficient, and $S_\phi$ is the source term of the variable $\phi$. For $\phi = u$ or $v$ and $\Gamma_\phi = \mu$ one gets the momentum equations, while for $\phi = 1$ and $\Gamma_\phi = 0$ one obtains the continuity equation [17]. If $\phi = T$ and $\Gamma_\phi = k/c_p$ one gets the energy equation. When $\phi = c$ and $\Gamma_\phi = D$, the general equation stands for the mass transfer equation [18].

All the governing equations are discretized by first integrating them over a control volume (CV) and then approximating the fluxes of variable crossing every faces of each cell in term of the values at the neighboring grid points. In the present work, a QUICK scheme, which can handle uniform and non-uniform grid systems, is used to finite difference the convective terms and to secure
second order accuracy in central differencing the diffusive fluxes. The resulting finite-difference equations are described in the form of [19],

\[ a_p \phi_p = \sum_i a_i \phi_i + S_p \Delta V, \quad i = E, W, N, S, EE, WW, NN, SS, \]  
\[ a_p = \sum_i a_i - S_p \Delta V, \quad i = E, W, N, S, EE, WW, NN, SS, \]  

where \( \Delta V \) is the cell volume and \( S_p \) and \( S_u \) are the coefficient appearing in the following linearized source term;

\[ S_\phi = S_u + S_p \phi \]  

The finite difference coefficients \( a_i \) are the coefficients describing the magnitudes of the sum of the convective and diffusive fluxes and contain the geometric properties of the control volume [15].

6. Numerical procedure

The present study utilizes a modified version of the SIMPLE procedures developed by Partaker and Spalding [19]. The main steps of the SIMPLE algorithm are:

1- A pressure field is assumed in the hot channel,
2- It is used to obtain approximate velocity field in the hot channel,
3- The velocity and pressure fields (in the hot channel) are corrected if the former does not satisfy the continuity equation,
4- Solve the discretization equations for the other \( \phi \)'s such as temperature and concentration (in the hot channel) provided their influence on the flow field.
5- Do step 1-4 in the cold channel. Calculate the membrane permeation and heat transfer through the membrane.
6- Return to step 2 with the corrected velocity field and the new values of all other \( \phi \)'s and then the process 2-5 are repeated until a converged solution is obtained.

In the present work, the cross-stream distribution of \( u \)-velocity component is adjusted to satisfy the overall continuity (conservation of the mass flow are integrated over a cross-stream line) whereas the pressure field is adjusted to satisfy the overall momentum balance. This procedure is important especially for the present problem in which the flow is changed as the flow moves downstream due to the permeation through the membrane surface [15, 17]. Moreover, the cross-stream distribution of the concentration (in the hot channel) is adjusted to satisfy the overall mass concentration of the permeated species.

An alternating direction implicit (ADI) procedure has been combined with the iterative solution procedure of equations (15) to enhance isotropic propagation of a change of variables occurring at one point to the surrounding [17]. This procedure makes use of the line-by-line TDMA solver. In the ADI procedure, sweep of line-by-line integration was carried out along both north-
south grid lines and along east-west grid lines alternatively. The same procedure was applied twice for the pressure correction [15].

7. Physical Properties

The membrane solute rejection leads to the development of a solute concentration profile in the hot fluid phase adjacent to the membrane. The hot stream is seawater. Expressions for the variation of physical properties with temperature and concentration for seawater were taken from El-Dessouky and Elttouney [20]. The cold stream was liquid water subjected to temperature variations. Therefore, the transport and physical properties of the solutions in the transport equations (1)–(13), should include the variation with the solute concentration (in the hot stream) and the solution temperature in both cold and hot streams. The correlations relative to the variation with the temperature of the physical and transport properties of the liquid water were collected from different sources [e.g. 20].

Process Parameters

The parameters to be evaluated in this work include the averaged permeate flux, the conductive and convective heat transfer, the total heat transfer, the process thermal efficiency, and the temperature and pressure polarization coefficients.

The averaged permeate flux is obtained by integrating Eq. (6) over the length of the membrane and dividing by the membrane length ($L_m$)

$$ J = \frac{1}{L_m} \int_{0}^{L_m} J_v(x) dx $$

(16)

by integrating the second term of Eq. (9), the x-averaged conduction heat flux is

$$ Q_c = \frac{1}{L_m} \int_{0}^{L_m} Q_c(x) dx $$

(17)

by integrating the first term of Eq. (9), the x-averaged latent heat flux is

$$ Q_l = \frac{1}{L_m} \int_{0}^{L_m} Q_l(x) dx $$

(18)

and by integrating Eq. (9), the total heat transfer is

$$ Q_T = \frac{1}{L_m} \int_{0}^{L_m} Q_T(x) dx $$

(19)

The process thermal efficiency can be defined as

$$ \eta_{th} = \frac{Q_L}{Q_T} $$

(20)

where the numerator is the heat used for the production of the distillate.

Polarization phenomena can be described using a temperature polarization coefficient (TPC) and a concentration polarization coefficient (CPC), defined as [1]:

$$ TPC = \frac{T_{mh} - T_{mc}}{T_{bb} - T_{bc}}, \quad CPC = \frac{c_{mh} - c_{mc}}{c_{bb} - c_{bc}} = \frac{c_{mh}}{c_{bb}} $$

(21)
where ‘m’ and ‘b’ indicate the values of temperature and concentration on the membrane surface and in the bulk condition, respectively.

Results and Discussion

1 Model Validation

The computations are carried out in the rectangular domain shown in Fig. 1. The main results were obtained for computational domain of $H = 0.45 \times 10^{-3}$ m, $L = 0.1$ m. The membrane employed in this study has the characteristics of 0.8 porosity ($\varepsilon$), a nominal pore size ($d_p$) of 0.2 $\mu$m, thermal conductivity ($k_m$) of 0.055 W/m K, and thickness ($\delta_m$) of $0.6 \times 10^{-4}$ m. A grid-dependence analysis of the method of solution was performed. The number of elements is chosen to be 16,000 (400x40) because further refinement of the mesh to 24,000 elements produced just a 0.06% difference in $J$.

Moreover, to ensure that the numerical solution is not affected adversely by the specification of the inlet conditions to the hot and cold liquid flow channels, the sensitivity of the solution to the location where the inlet boundary conditions were specified was investigated. Comparing the velocity distributions for specifying the inlet at a distance of $x/H = 100$ upstream of the channels’ inlets (Fig. 1), and for specifying them at the inlet itself ($x/H = 0$), has shown no discernible differences. On the light of the present objective of this work, the validity of the present numerical simulation has been verified by comparing results of the present study with the existing experimental data of Martinez-Diez and Vazquez-Gonzalez [8]. Figure 2 shows the average permeate fluxes predicted by the present model along with the experimental data of Martinez-Diez and Vazquez-Gonzalez [8]. In Fig. 2 the distillate fluxes for the three recirculation rates studied (feed and permeate average velocities of 25, 39, and 53 cm/s) are displayed as a function of the imposed temperatures when distilled water is used as feed. A non-linear increase in the flux, as shown in Fig. 2, with increasing temperature reflects the exponential increase in the vapor pressure which provides the driving force. Figure 2 also shows that the permeate flux increases when the recirculation rate is increased. The effect of a higher recirculation rate is to increase the heat transfer coefficient and thus reduce the effect of temperature polarization. This means that the temperatures at the membrane surface more closely approximate that of the bulk streams, and thus the transmembrane temperature difference is greater. This produces a greater driving force and consequently enhances the flux. The figure shows that the present model is capable of predicting permeate fluxes with a reasonable accuracy compared with the experimental results of [8].

The phenomenon of the temperature polarization causes the temperatures at the membrane surfaces to differ from the bulk temperatures measured in the feed and in the distillate. This phenomenon is present even when the feed is water and causes an important loss in the driving force for transport with regard to the imposed force. We have calculated the corresponding temperature polarization coefficients ($TPC$) using the present numerical study and compare with the results obtained by Diez and Vazquez-
Gonzalez [8]. These results are shown in Fig. 3 which indicates that the present model is capable of predicting TPC with a reasonable accuracy. The results shown in Fig. 3 suggest that the TPC is an important factor affecting the mass flux as TPC values range between 0.4 and 0.6. Moreover, in the temperature interval studied (T_{hb} varied from 20°C to 50°C), TPC varied significantly, decreasing as the temperature increases. This is due to the exponential rise of the vapor pressure curve which makes the permeate flux increase substantially as the temperature rises. These larger mass fluxes involve more important heat fluxes through the liquid phases, increasing the temperature gradient in the boundary liquid layers and so the temperature polarization. For this reason J does not increase with the temperature as fast as the vapor pressure curve.

![Graph](image)

Fig. 2 Water flux vs. feed temperature for feed/permeate inlet velocity of 25, 39 and 53 cm/s. In the present study and the experiment ΔT_o = 10°C.
2. Model Predictions

In the present study, series of simulations were carried out to examine the predictability power of the present model for the DCMD desalination processes. Numerical simulations are performed to study the effects of varying the controlling parameters such as the feed (seawater) temperature, velocity and concentration on the performance of the DCMD desalination processes. The analysis is made for the inlet temperature of the feed solution \( T_{hi} \) in the range of 40–75°C computed at 5°C increments, feed solution inlet concentrations of 0-25 wt% (from brackish water to saturation) at 5 wt% increments, feed and cold solution velocities \( (u_{hi}, u_{ci}) \) of 0.06–0.14 m/s at 0.04 m/s increments, and cold solution inlet temperature \( T_{ci} \) of 25°C is kept constants through this study. The membrane employed in this part of the present study is the same as the one used in the validation step.

2.1 Velocity, temperature and concentration profiles

In order to demonstrate that the developed model is capable of predicting physically realistic distributions of the quantities of interest, the streamwise velocity, temperature, and concentration profiles results were obtained for feed concentration of 3.5 wt%, and feed and cold streams inlet velocities of 0.14 m/s. Examples of the computed results for the abovementioned quantities are shown in Figs. 4-8.

For the case under study, streamwise velocity profiles in the hot and cold channels at the downstream locations of \( x/L \) of 0.9 (hot channel) and 0.1 (cold channel) at different feed temperatures of 45, 55, 65, and 75°C are shown in Figs. 4 and 5, respectively. Figure 4 shows that the velocity is decelerated near the membrane wall (upper side) with the deceleration increasing as the feed...
temperature is increased. (This velocity distribution is similar to that of channel flow with fluid suction from the wall [10].) This velocity deceleration could be attributed to the mass permeation (withdrawal) from the hot channel to the cold channel through the membrane wall which is increased as the temperature difference is increased.

On the other hand, Fig. 5 shows that the velocity is accelerated near the membrane wall (lower side) with the acceleration increasing as the feed
temperature is increased. (Again, this velocity distribution is characteristics to that of channel flow with fluid injection from the wall [15].) This velocity acceleration could be attributed to the mass permeation (addition) from the hot channel to the cold channel through the membrane which is increased as the temperature difference is increased.

Similarly, the local temperature profiles $T$ ($x/L = \text{constant}$, $y$) along the $y$-coordinate will vary remarkably with the hot solution inlet temperatures as shown in Figs. 6 and 7. Figure 6 shows an example of the temperature profiles obtained numerically in the present study in the cold channel at $x/L = 0.1$ (downstream of the cold channel) when the cold solution inlet temperature was 25°C. Also it is found that the temperature profiles in the hot channel are very similar to that in the hot channel as shown in Fig. 7. The plotted values are referred to the corresponding local temperature on the membrane cold/hot surfaces ($T_{mc}$, $T_{mh}$). When these figures are observed, important temperature drops in the thermal boundary layers can be seen. The temperature drop ($T - T_{mc}$) is negative in the cold channel as the membrane wall temperature is greater than the bulk temperature due to the hot vapor permeation from the hot channel to the cold channel. Taking into account that in this case the whole bulk temperature drop through the hot channel (not shown here), was in the range of 5-15°C (as $T_{hi}$ changed from 45-75°C), temperature drops in each thermal boundary layers ranging from about 16°C (corresponding to the hot stream inlet temperature of 75°C) to about 5°C (for the hot stream inlet temperature of 45°C) are indicative of important temperature polarization phenomena in the system studied. The results shown in the figure reflects the characteristic temperature distribution of a countercurrent flow heat exchanger.

Fig. 6 Temperature profiles at different feed temperatures in cold channel
Figure 8 shows an example of the concentration distribution obtained numerically in the present study at different feed temperatures in the hot channel (at $x/L = 0.9$) for the case considered here (feed concentration of 3.5 wt% (seawater), cold stream temperature of 25°C and hot/cold stream velocities of 0.14 m/s). It is obvious from the figure that the hot solution concentration at the membrane wall is increased as the feed temperature is increased due to the enhancement of the pure water permeation through the membrane as a result of the feed temperature increase as can be seen later (see also Figs. 4 and 5). The concentration in the vicinity of the membrane wall increases compared with the bulk value suggesting that the species convection towards the wall is much larger than the species diffusion away from the wall. This concentration build up near the membrane wall will adversely affect the driving force of membrane distillation as can be seen later.
2.2 Effect of feed temperature and concentration on the DCMD

The operating parameters that impact DCMD desalination performance are feed and permeate temperatures, feed concentration and flow rates (which impact the heat transfer coefficients). For example, performance (evaluated in terms of the flux) improves monotonically as the feed temperature is increased from its lower limit of 0°C to its upper limit of 100°C (limits for MD of dilute aqueous solutions) [21]. Feed and permeate flow rates exhibit similar influence [21].

Computer simulations used to investigate the influence of the feed concentration at different temperature differences, $\Delta T$, the difference between feed and permeate temperatures, for a specific case of DCMD desalination performance are reported here. Figure 9 shows the results obtained in the present study for the distillate fluxes as a function of the feed concentration when different temperature differences are considered. Figure 9 shows that the permeation flux at different values of $\Delta T$ at constant permeate temperature of 25°C is increased as $\Delta T$ is increased for the feed concentration range considered. A non-linear increase in the flux with increasing temperature reflects the exponential increase in the vapor pressure which provides the driving force. Figure 9 also shows that the flux decreases in an approximately linear way with the feed concentration in the studied range. This can be attributed to the fact that the permeation driving force (vapor pressure) is increased as $\Delta T$ is increased and decreased as the feed concentration is increased. These results agree very well with the experimental results of Qtaishat et al. [3] and Yun et al. [22].

![Concentration profiles at different feed temperatures in hot channel](image-url)
2.3 Effect of feed temperature and flow rate on the DCMD

The variation of permeate flux with the feed temperature for different values of feed velocities, $u_{hi}$, is shown in Fig. 10. Figure 10 shows that the permeate flux increased substantially with an increase in feed temperature, which can be attributed to the exponential increase in the permeation driving force (vapor pressure) with temperature. We also note that as the feed velocity (flow rate) increase, the permeate flux increases. The permeate flux increases as the recirculation rate is to increase the heat transfer coefficient and thus reduce the effect of temperature polarization ($TPC$) as shown in Fig. 11). This means that the temperatures at the membrane surface more closely approximate that of the bulk streams, and thus the trans-membrane temperature difference is greater. This produces a greater driving force and consequently enhances the flux. The figure also shows that the effect of increasing the feed velocity becomes more significant as the feed temperature is increased. Again as shown in Fig. 10, a non-linear increase in the flux with increasing temperature reflects the exponential increase in the vapor pressure which provides the driving force.

2.4 Temperature and concentration polarization coefficient

A commonly used measure of the magnitudes of the boundary layer heat transfer resistances relative to the total heat transfer resistance of the system is given by the temperature polarization coefficient ($TPC$) given by Eq. (21). The phenomenon of the temperature polarization causes the temperature at the membrane surfaces to differ from the bulk temperature in the feed and in the distillate. This phenomenon is present even when the feed is water and causes an important loss in the driving force for transport with regard to the imposed force. The value of $TPC$ approaches unity for well designed systems, and it approaches zero for systems that are hampered by large boundary layer
resistances (high degrees of temperature and concentration polarization) [8]. The highest values of $TPC$ reported in the literature for pure water DCMD fall within a range of 0.4 (high fluxes) to 0.7 (low fluxes) [8]. Figure 11 shows the calculated values of $TPC$ for the case of DCMD desalination results described above (feed concentration of 3.5 wt% (seawater), cold stream temperature of 25°C). As shown in the figure, at very low $T_{hi}$ (low flux), $TPC$ ranges from 0.4515 for the feed velocity of 0.06 m/s to 0.4614 for the feed velocity of 0.14 m/s. At higher $T_{hi}$ (high flux), the value of $TPC$ still lies above the 0.32 value.

Fig. 10 Effect of feed temperature on permeate flux for different flow rates.

Fig. 11 $TPC$ vs feed temperature for different flow rates.
As indicated previously after evaluating TPC we have evaluated the concentration polarization from Eq. (21). It was calculated that the membrane wall concentration was as far as 20-80% higher than the bulk concentration \((c_{mf}/c_{bh} = 1.2-1.8)\) as shown in Fig. 8. In the present study, this concentration increase means a decrease of the vapor pressure to about 3-12%. As a consequence of the concentration polarization leads to a small reduction in the permeate flux in the studied cases. This is an important result as concentration polarization is a major cause of flux reduction in other membrane processes such as ultrafiltration and reverse osmosis. Figure 12 shows the calculated values of CPC for the case of DCMD desalination results described above. In the present study, CPC is increased linearly with feed temperatures as shown in Fig. 12. The effect of feed flow rates on CPC is relatively small at lower values and it becomes more pronounced as the feed temperature is increased.

![CPC vs feed temperature for different flow rates.](image)

2.5 Thermal efficiency

One of the primary concerns in DCMD desalination, with regard to effective energy consumption, is limiting the amount of heat lost in the process. The amount of heat that is lost by conduction through the membrane and the membrane module is a function of the module design and the thermal conductivities of the module material and the membrane.

In order to estimate the heat lost, calculations were performed in the following way. The latent heat of evaporation is the heat used effectively and is obtained from the permeate flux. The increase in heat of the cooling water is a sum of the latent heat of evaporation and the conduction heat lost through the membrane from the feed to cooling water. Figure 13 shows that the effect of the feed temperatures is to increase the thermal efficiency for different flow rates.
Increasing the feed temperature of the hot solution thus does not only increase the permeate flux but also improves the thermal efficiency.

![Figure 13: Thermal efficiency vs feed temperature for different flow rates.](image)

**Conclusions**

In this study, numerical analysis of DCMD performance in sea and brackish water desalination has been made. The salt concentration (up to 25 wt%) was shown to have an almost negligible effect on the performance of DCMD desalination. The results obtained in the present study indicate that the DCMD performance was shown to be superior to that of reverse osmosis in terms of both flux and salt rejection (100% rejection can be theoretically achieved in MD). The proposed method succeeds in predicting the effects of the controlling parameters on the DCMD performance. The following points can be drawn from the numerical simulation:

1. Feed temperature is an important factor for the capacity of DCMD process. The distillate flux increases with increasing the feed temperature,
2. The distillate flux decreases as the feed concentration increase,
3. The distillate flux increases with the flow rate through the feed channel,
4. The process thermal efficiency enhanced as the feed temperature is increased.
5. The influence of temperature polarization on the effectiveness of DCMD desalination has been found to be important.
The results were compared with the available data and the agreement is satisfactory. This study can be used for DCMD process improvement and optimization.

Nomenclature

Alphabetic Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>c</td>
<td>concentration (kg/kg)</td>
</tr>
<tr>
<td>$c_p$</td>
<td>specific heat capacity (kJ/kg K)</td>
</tr>
<tr>
<td>$D_s$</td>
<td>solute diffusion coefficient (m$^2$/s)</td>
</tr>
<tr>
<td>$H$</td>
<td>channel half-width (m)</td>
</tr>
<tr>
<td>$J_w$</td>
<td>wall velocity (m/s)</td>
</tr>
<tr>
<td>$k_t$</td>
<td>solute thermal conductivity (W/m K)</td>
</tr>
<tr>
<td>$P$</td>
<td>pressure (Pa)</td>
</tr>
<tr>
<td>$S_{\phi}$</td>
<td>source term of the variable $\phi$</td>
</tr>
<tr>
<td>$S_p$</td>
<td>coefficient in the discretized source term</td>
</tr>
<tr>
<td>$S_u$</td>
<td>coefficient in the discretized source term</td>
</tr>
<tr>
<td>$T$</td>
<td>temperature ($^\circ$C)</td>
</tr>
<tr>
<td>$u$</td>
<td>mean streamwise velocity (m/s)</td>
</tr>
<tr>
<td>$v$</td>
<td>velocity in y direction (m/s)</td>
</tr>
<tr>
<td>$x$</td>
<td>Cartesian coordinate in the streamwise direction</td>
</tr>
<tr>
<td>$y$</td>
<td>Cartesian coordinate normal to the wall</td>
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Greek Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td>$\delta$</td>
<td>membrane thickness (m)</td>
</tr>
<tr>
<td>$\varepsilon$</td>
<td>membrane porosity</td>
</tr>
<tr>
<td>$\phi$</td>
<td>any of variables to be solved</td>
</tr>
<tr>
<td>$\Gamma_{\phi}$</td>
<td>diffusion coefficient of the variable $\phi$</td>
</tr>
<tr>
<td>$\mu$</td>
<td>dynamic viscosity (Pa .s)</td>
</tr>
<tr>
<td>$\rho$</td>
<td>density (kg/m$^3$)</td>
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<tr>
<td>$\tau$</td>
<td>membrane tortuosity</td>
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</table>

Subscript

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<tr>
<th>Subscript</th>
<th>Description</th>
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<tbody>
<tr>
<td>h</td>
<td>hot stream</td>
</tr>
<tr>
<td>c</td>
<td>cold stream</td>
</tr>
<tr>
<td>m</td>
<td>membrane</td>
</tr>
<tr>
<td>s</td>
<td>solute</td>
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References


ارشاد:

نماذج توزيعات درجات الحرارة وتركيز الملح في التقطير بأغشية الإتصال المباشر (DCMD)

علي كامل عبد الرحمن
قسم الهندسة الميكانيكية – كلية الهندسة
جامعة أسيوط – أسيوط – جمهورية مصر العربية

ملخص

تقنيات تحليل المياه الحديثة المستخدمة في تحليل مياه البحر والمياه غير العذبة توفر بدائل فعالة في العديد من الحالات. نظرًا للاستهلاك المتزايد من الطاقة، ظروف التشغيل سهولة المثال، أصبحت واحدة من أسرع تقنيات تحليل مياه البحر. القوة الدافعة للتقطير بالأغشية هي عبارة عن الفرق في ضغط البخار الذي يمكن الحصول عليه من خلال وجود محلول عند درجة حرارة أقل من درجة حرارة محلول التغذية بحيث يتلامس مباشرة مع جانب النفاذ للغشاء مما يهيئ النمط المعروف باسم التقطير بأغشية الإتصال المباشر (DCMD).

الهدف الرئيسي من هذه الدراسة هو توفير تحليل عددي تقسيمني لعمليات انتقال الحرارة والكتلة في تقنية التقطير بأغشية الإتصال المباشر (DCMD) وتوفير معلومات تقسيمية أساسية مفيدة عن طبيعة العملية والتي يحتاج إليها في تصميم وتنفيذ العملية. إضافة إلى ذلك، فإن الدراسة الحالية أجريت من أجل استكشاف تأثيرات العوامل الحاكمة مثل درجات دخول المحلول الساخن والبارد وتركيز محلول التغذية (الساخن) وسرعات دخول المحلول الساخن والبارد على تخصيص تكنولوجيا التقطير بأغشية الإتصال المباشر (DCMD).

 عملية التقطير باستخدام أغشية الإتصال المباشر أمكن نمذجتها كمسألة مرتبطة ثنائية الأبعاد والتي يتم فيها الحف العددي المتزايد لمعادلات الحفظ انتقال كمية الحركة، الطاقة والكتلة لكل من المحلول الساخن والبارد مع الأخذ في الاعتبار للذفاغ خلال الغشاء. توزيعات السرعات ودرجات الحرارة داخل قنوات المحلول الساخن والبارد أمكن الحصول عليها. بعض الاستنتاجات الأساسية التي أمكن الحصول عليها من هذه الدراسة تتمثل في الآتي:

1. زيادة درجة حرارة دخول المحلول الساخن لها تأثير كبير على كمية سرير السائل المقطر بينما يكون تأثير خفض درجة حرارة دخول المحلول البارد على كمية سرير السائل المقطر أقل.
2. زيادة تركيز الملح في محلول التغذية تؤدى إلى انخفاض كمية سرير السائل المقطر.
3. سرعات دخول المحلول الساخن والبارد لها تأثير صغير نسبيًا على كمية سرير السائل المقطر.
4. خصائص التشويق الحرارية لمادة الغشاء يؤدي إلى خفض الشديد للكمية سرير السائل المقطر.