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Huang, F. Y., Medin, C., & Arning, A. (2019). Mechanical vibration for the control of membrane fouling in direct contact membrane distillation. *Symmetry*, *11*(2). http://dx.doi.org/10.3390/sym11020126 Retrieved from: https://digitalcommons.mtu.edu/cee-fp/65

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Article



Mechanical Vibration for the Control of Membrane Fouling in Direct Contact Membrane Distillation

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Received: 13 November 2018; Accepted: 16 January 2019; Published: 22 January 2019



Abstract: One of the biggest challenges for direct contact membrane distillation (DCMD) in treating wastewater from flue gas desulfurization (FGD) is the rapid deterioration of membrane performance resulting from precipitate fouling. Chemical pretreatment, such as lime-soda ash softening, has been used to mitigate the issue, however, with significant operating costs. In this study, mechanical vibration of 42.5 Hz was applied to lab-scale DCMD systems to determine its effectiveness of fouling control for simulated FGD water. Liquid entry pressure and mass transfer limit of the fabricated hollow fiber membranes were determined and used as the operational constraints in the fouling. Minimal improvement of water flux was observed when applying vibration after significant (~16%) water-flux decline. Initiating vibration at the onset of the experiments prior to the exposure of foulants, however, was promising for the reduction of membrane fouling. The water-flux decline rate was reduced by about 50% when compared to the rate observed without vibration. Increasing the module packing density from 16% to 50% resulted in a similar rate of water-flux decline, indicating that the fouling propensity was not increased with packing density in the presence of vibration.

Keywords: membrane fouling; mechanical vibration; flue gas desulfurization; PVDF; DCMD; mass transfer limit; liquid entry pressure

1. Introduction

Traditionally, the bulk of the U.S. water demand has been satisfied by a combination of surface water and fresh groundwater. However, as climate and land use change, resources deplete, and population grows, these sources are not expected to suffice. Thus, unconventional water resources, such as reclaimed wastewater and brackish groundwater, have become increasingly more important to make up the deficiency [1,2]. Membrane distillation (MD) is a desalination process that relies on vapor pressure gradients across a hydrophobic, microporous membrane to drive the production of distilled water, and can be used for the treatment of these unconventional water sources. This process is particularly suited for locations where low-cost energy (e.g., waste heat or geothermal energy) is readily available. This paper focuses on the application of asymmetric membranes in MD for recycling and concentrating heated wastewater generated from flue gas desulfurization (FGD) in thermoelectric power plants. For FGD using wet scrubbers, the water consumption rate was estimated to be about 242 L (64 gallons) per Megawatt hour [3]. For a power generating station with a capacity of 1500 MW, the annual FGD wastewater amounts to about 3.18 million m³ (841 million gallons), a significant quantity in need of volume reduction and reclamation. Due to the application of lime in wet scrubbers, this type of FGD wastewater generally has high concentrations of Ca²⁺, which would pose serious fouling

impact to membrane processes (e.g., reverse osmosis, RO) employed for wastewater reclamation [4]. Pretreatment with lime-soda ash softening is commonly used to reduce the scaling potential associated with Ca²⁺; however, this process generates a significant amount of sludge and can be costly.

MD desalination processes consist of three steps: evaporation of water from the hot, brackish feed side, diffusion of water vapor through the membrane following water vapor pressure gradients, and condensation of water vapor on the cold permeate side of the membrane [5]. There are four basic MD configurations; direct contact membrane distillation (DCMD), air gap membrane distillation (AGMD), sweeping gas membrane distillation (SWMD), and vacuum assist membrane distillation (VAMD) [6,7]. The simplest configuration is DCMD, in which the condensed permeate is in direct contact with the membrane. Heat loss by conduction, however, is highest in this configuration. The three most prevalent polymers used to fabricate MD membranes are polyvinylidene fluoride (PVDF), polypropylene (PP), and polytetrafluoroethylene (PTFE). Their properties and fabrication methods are described elsewhere [8]. This study focused on PVDF-based MD hollow fiber membranes (HFM) that can be fabricated using nonsolvent induced phase separation (NIPS) through the dry jet-wet spinning process. By controlling the composition of the nonsolvent (e.g., water, isopropanol (IPA), or a mixture of them) and the fiber spinning conditions, membranes with symmetric or asymmetric pore structures can be fabricated [9,10]. Symmetric hollow fiber membranes have rather uniform pore structures and properties, such as crystallinity and mechanical strength, throughout the membranes, whereas asymmetric membranes may possess multiple dissimilar pore structures throughout the cross-sections [9]. Asymmetric membranes with inner finger-like macrovoids coupled with an outer sponge layer are of particular interest to this study. The intention was to prevent pore wetting from the hot saline fluid with the sponge layer, while using the macrovoid layer to increase the water flux and thermal efficiency of the membrane via the reduction of tortuosity and thermal conductivity [11,12]. Water flux and thermal efficiency as high as 98.6 (liters/m²-hour, LMH) and 94%, respectively have been observed for dual-layer hollow fiber membranes with such a pore structure. Long-term DCMD performance of this membrane showed a decline in water flux of less than 10% over 200 h, which was attributed to inorganic salt scaling on the membrane surfaces [13]. Other researchers also investigated the long-term performance of PVDF hollow fiber membranes with the opposite membrane configuration (i.e., an outer macrovoid layer coupled with an inner sponge layer) [14]. However, rapid decline of water flux at 20% was observed after 200 h of operation, and the reduction was attributed to progressive pore wetting. Addition of PTFE particles to increase hydrophobicity of the membrane slowed down the initial decline of water flux; however, over 80% reduction of the water flux was still observed after 1000 h of operation [14,15].

Membrane fouling in DCMD systems is detrimental to membrane performance because it can degrade water flux and reduce salt rejection. Membrane fouling can also lead to an increase in energy consumption, greater system downtime, and the requirement of frequent membrane replacement. Additionally, membranes continuously exposed to foulants are more likely to fail from reduced mechanical strength and increased membrane defects [16–19]. Scaling refers to the precipitation of minerals on membrane surfaces, and is likely the most common type of inorganic fouling observed in DCMD. Evaporation of water at the hot feed side of the membrane increases the ionic concentration at the membrane surface. This disparity between the ionic concentration at the membrane surface and that in the bulk feed water stream is termed concentration polarization (CP). CP heightens the mineral precipitation potential at the membrane surface, increasing the likelihood of membrane fouling. CP can also reduce water flux by depressing the local saturation water vapor pressure [18,20,21]. As minerals precipitate and grow on membrane surfaces and in pores, water flux is degraded, and membrane hydrophobicity is often compromised, leading to membrane pore wetting and permeate contamination [18,20]. Precipitate fouling by alkaline salts can be especially detrimental to DCMD performance, because many of these salts exhibit retrograde solubility, meaning that they become less soluble as temperature increases. The most prevalent inorganic foulant is the retrograde soluble alkaline salt, calcium carbonate ($CaCO_3$). CaCO₃ has a tendency to precipitate at higher water

temperatures when dissolved carbon dioxide (CO_2) comes out of solution, and as a result, raises the pH of the water [18,20,22]. Membrane fouling by CaCO₃ precipitation can be prevented or mitigated via pretreatment of source waters. Commonly used pretreatment techniques include pH modulation, addition of anti-scalants, ion exchange, and lime-soda ash softening; however, these measures can be cost intensive [18,20,23]. In addition to chemical-based pretreatment for scalant control, studies have been performed to assess the benefits of vibration-based treatment for membrane processes. It was reported that ultrasound or vibration applied to membrane filtration devices could help to maintain water flux by instilling a turbulent flow regime, thereby minimizing the effects of temperature and concentration polarization [20,24,25]. This concept has been studied in membrane bioreactors (MBR), and has shown significant reduction of fouling and increased flux after shear rates were applied through vibration with frequencies at 2 to 10 Hz [26]. In a wastewater reclamation study, the application of high-frequency mechanical vibration was also shown to significantly increase water flux and run time of the microfiltration system [27]. For MD systems specifically, ultrasonic vibration has been studied for fouling control. The technique was found to improve membrane flux in an AGMD system by inducing ultrasonic cavitation, as well as providing increased convection and mixing near the membrane surface [28]. Another study found that membrane scaling could potentially be reduced through ultrasonic vibration in DCMD desalination of seawater [29]. No data has been reported in literature thus far for the effectiveness of mechanical vibration for the control of membrane fouling in DCMD.

The objective of this research was to investigate the feasibility of replacing lime-soda ash softening with low-cost mechanical vibration for the control of membrane fouling resulting from the precipitation of Ca^{2+} in direct contact membrane distillation (DCMD) used for FGD wastewater reclamation.

2. Materials and Methods

2.1. Membrane Fabrication and Characterization

Hollow fiber membranes used for this research were fabricated via nonsolvent induced phase separation (NIPS). The polymer (dope) solution for membrane fabrication consisted of 12 wt% of polyvinylidene fluoride, PVDF (~534 kDa from Sigma-Aldrich, St. Louis, MO) as the membrane material, 12 wt% of ethylene glycol, EG (Sigma-Aldrich, St. Louis, MO) as the pore forming agent, and 76 wt% of 1-methyl 2-pyrrolidinone, NMP (VWR, Randor, PA) as the solvent. Dehydrated PVDF powder was mixed with NMP and EG. The mixture was kept in a 70 °C oven for 5 h to ensure complete dissolution of PVDF in NMP. The homogenous dope solution was then placed in vacuum to degas for 2 h before usage. The hollow fibers were fabricated using a dry jet-wet spinning process equipped with a spinneret (AEI, Inc., Waxhaw, NC, USA), which has a polymer bore of 1520 µm (for dope solution), needle OD of 510 μ m, and needle ID of 410 μ m (for bore solution). The bore solution consisted of 60 wt% of isopropyl alcohol, IPA (PL Developments, Clinton, SC) and 40 wt% of de-ionized water, DI (18.2 M Ω -cm, Milli-Q system) as the non-solvent. After polymer was extruded from the spinneret, the nascent polymer fibers travelled through an air gap before entering the coagulation bath, which contained a mixture of IPA and DI as the non-solvent, for phase inversion. Table 1 lists the conditions of the fiber spinning process. The newly spun hollow fibers were immersed in DI for 24 h to remove any residual NMP and EG. Thereafter, the wet fibers were freeze-dried before characterization and module-making.

Table	e 1 .	Cond	itions	of	the	Fiber	Spi	nning	Process.
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Spinning Parameters	Values
Dope solution PVDF/EG/NMP, wt%	12/12/76
Bore solution IPA/DI, wt%	60/40

Spinning Parameters	Values
Coagulation bath IPA/DI, wt%	60/40
Flow rate, ml/min	
dope solution	1
bore solution	1
Air-gap distance, cm (inch)	15.24 (6)
Take-up velocity, m/min	1.2
Coagulation temperature, °C	20 ± 1

Table 1. Cont.

Morphologies of the hollow fiber membranes were observed using scanning electron microscopy, SEM (Hitachi S3200N). The fiber samples were freeze fractured using liquid N₂, and then platinum sputter coated. Pore sizes of the hollow fiber membranes were determined using capillary flow porometry (Quantachrome 3G zh), with a through-pore size range from 0.013 to 500 μ m. Samples of hollow fibers were wetted with Porofil[®] before being installed onto the hollow-fiber sample holder for the porometry analysis (Quantachrome, 2016). Membrane porosity (ε) was estimated using Equation (1), and the mass of the dry fiber was measured using a digital microbalance (Sartorius M3P) with an accuracy of 0.001 mg.

$$\varepsilon = 1 - \frac{m_f / \rho_p}{V_f} \tag{1}$$

where m_f is the mass of dry fiber, ρ_p is the density of PVDF, and V_f is the volume of the dry fiber calculated based on the membrane wall thickness observed using SEM. Mechanical properties of the hollow fiber membranes were measured at 20 °C using a tensile tester (Mark-10 ESM303) equipped with a 100 N digital force gauge (Model M5-20). A strain rate of 1.27 cm/min (0.5 inches/min) was applied to the fibers until breakage. The stress-strain behaviors of the fibers were recorded to assess the mechanical properties.

2.2. Module Fabrication

The fabricated HFMs were sorted visually for defects before being potted with epoxy in clear acrylic tubes rated for 82 °C. The dimensions of each acrylic tube were 0.635 cm ($\frac{1}{4}$ inches) in the inner diameter × 13.97 cm (5.5 inches) long. Modules contained various amounts of fibers to create different fiber packing densities. The packing density is defined in Equation (2) as the percentage of packable area utilized by the HFMs within the membrane module.

Packing Density (%) =
$$\frac{N_f}{N_{mp}} \times 100$$
 (2)

where N_f is the total number of fibers in a module and N_{mp} is the maximum number of fibers packable in the module [8].

2.3. DCMD Experimental Setup

The general process flow diagram of the lab-scale DCMD setup is shown in Figure 1. Membrane modules with a packing density of 15% were used in all the experiments, unless otherwise noted. Peristaltic pumps (Cole-Parmer, model: 07551-20) or rotary piston pumps (FMI, "Q" Pump) were used to apply a permeate flow rate of 6 ml/min per fiber through the lumen and a feed flow rate of 12 ml/min per fiber through the module shell. Water flux trends for both co-current and counter-current flow configurations through the modules were evaluated. The flow rates were maintained consistently throughout all experimentation and were measured using rotameters (Cole-Parmer, model T-03219-31)

placed after module outlets on both the feed and permeate sides. Needle valves (Swagelock Company, Solon, OH, USA) were installed after the flow meters to choke the flow if needed. Heat exchangers were placed in temperature control baths (Fisher Scientific Isotemp, model: FS- GPD20) for the hot and cold sides in order to maintain the desired inlet temperature set-points for the modules. Resistive temperature detectors, RTDs (Pt100), and digital pressure gauges (0–30 psi, SSI Technologies, Inc., Janesville, WI, USA) were installed at both inlets and outlets of the membrane modules in order to measure the feed and permeate temperatures and pressures. The concentrations of total dissolved solids (TDS) for the feed and permeate were measured twice per day using conductivity cells (Cole-Parmer, K = 0.1 and 10, 10 k Ω ATC). Permeate water flux was determined by using a digital balance (Sartorius, model: Entris 6202-1S) to measure the accumulated water mass in the permeate salinity of the brackish feed water. As water in the feed permeated through the HFMs in the module, a slight vacuum was induced on the DI water reservoir to replenish the feed water reservoir.

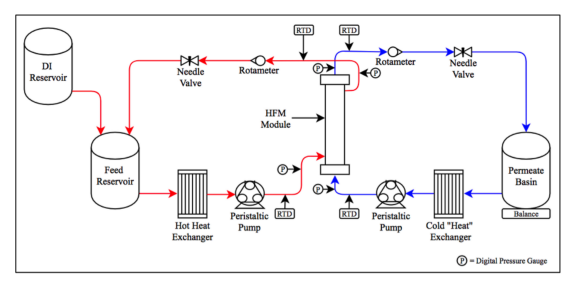


Figure 1. The general process flow diagram of the lab-scale DCMD setup.

At the onset of experimentation, flow rates though the module shell and membrane lumen were gradually increased until their respective final flow rates were reached. Module functionality was verified by performing a baseline test. The baseline was performed by measuring the cumulative permeate water mass produced by a module with a negligible applied vapor pressure (or temperature) gradient over the course of an hour. If permeate accumulated at a rate of less than 6 g/h, the module was deemed viable for use in experimentation. Permeate water flux (J_w) and salt rejection (R) of the membrane modules were calculated using Equations (3) and (4) below.

$$J_w = \frac{\dot{M}/\rho_w}{A_f} \tag{3}$$

$$R = \left(1 - \frac{C_p}{C_f}\right) \times 100\% \tag{4}$$

where *M* is the accumulation rate of water mass in the permeate reservoir, ρ_w is the density of water, and A_f is the total active surface area of the HFMs in the module. C_p is the TDS concentration of the permeate out of the module and C_f is the TDS concentration of the brackish feed into the module. The average trans-membrane vapor pressure gradient (G_{vp}), instead of the average temperature gradient, was used for the performance correlation of HFMs. G_{vp} is a better process parameter than the temperature gradient for MD because it is the driving force for vapor transport across a MD membrane

$$G_{vp} = \frac{(P_{s,in} - P_{l,out}) + (P_{s,out} - P_{l,in})}{2\ell}$$
(5)

where $P_{s,in}$ and $P_{s,out}$ are the water vapor pressures at the shell-side inlet and outlet of a module, $P_{l,in}$ and $P_{l,out}$ are the water vapor pressures at the lumen-side inlet and outlet of a module, and ℓ is the membrane wall thickness.

2.4. Operational Constraints

Membrane fouling generally manifests as a reduction of water flux over time, which may also result from operating the DCMD system under conditions where gradual pore wetting occurs. Therefore, it is imperative to determine the operational constraints of a DCMD system and run the system within limits when applying the foulants so that the observed water-flux reduction arises mainly from membrane fouling. Two operational constraints, liquid entry pressure (LEP) and mass transfer limit (MTL), were determined using the experimental setup shown in Figure 1.

LEP is the threshold of the trans-membrane pressure beyond which water will penetrate through the membrane pores leading to membrane failure. Experiments were set up to incrementally increase the trans-membrane pressure at different hot-side temperatures until membrane failure was observed. Specifically, the pressure on the lumen side was increased by about 0.14 bar (2 psi) every 2 h, while maintaining the shell-side pressure as well as the flow rates on the lumen and shell sides through throttling of the needle valves. Keeping the flow rates constant throughout the experiment provided a steady vapor pressure gradient for water flux comparison. LEP exceedance was signaled by an excessive pressure drop through the lumen or a rapid reduction of water flux. When either of these two module behaviors was observed, the pressure difference was deemed the LEP for that specific hot-side temperature.

MTL is the maximum water-vapor pressure gradient across the membrane, beyond which the mass transfer rate through the membrane would be constrained, leading to gradual pore wetting from condensation and decline of water flux. The general inclination is to maximize the vapor pressure gradient (e.g., using the hottest brackish water within the module tolerance) so that the water flux can be maximized. However, this approach may inadvertently cause membrane failure once the MTL is exceeded. Experiments were performed with gradual increase of the vapor pressure gradient until membrane failure. Specifically, at the commencement of each test, a low average vapor pressure gradient was applied to the HFM module after about 20 h, and if rapid water flux decline was not observed, the vapor pressure gradient was increased. This pattern was repeated until precipitous water flux decline was observed, at which point the vapor pressure gradient was deemed the MTL for the HFMs.

2.5. Simulated FGD Wastewater

The composition of the FGD wastewater was obtained from a coal-fired power plant located in China [31]. Table 2 shows a composition comparison between the FGD wastewater and the synthetic wastewater used in this study. Due to their low concentrations, iron and copper in the actual FGD wastewater were not emulated in the simulated water. ACS grade chemicals and ultrapure water (18.2 M Ω -cm, Milli-Q system) were used to prepare the simulated fluid. After the addition of chemicals, the simulated FGD wastewater was stirred and heated to 70 °C for two hours. Large precipitated matter was then filtered (Whatman, 1.2 μ m exclusion size) before the simulated water was used in the fouling experiments.

Parameter	FGD Wastewater	Synthetic FGD Water
Ca ²⁺	679.7	679.7
Mg^{2+}	527	527
K ⁺	88.5	88.5
Na ⁺	6195.4	6195.4
NH_4^+	76.8	76.8
Fe ²⁺	0.12	na **
Cu ²⁺	0.05	na **
F-	17.7	17.7
Cl-	9823	9530
SO_4^{2-}	3704.3	3704.3
NO3 ⁻	139	139
Si (as SiO ₂)	19.85	19.85
Alkalinity (as CaCO ₃)	297.4	297.4
pH	8.34	8.34
TDS	22230	21140
Temperature (°C)	50-70	70

Table 2. Compositions of the FGD Wastewater and Simulated Water *-

* Units are in mg/L unless otherwise noted. ** Not added.

2.6. Fouling Experiments

For all fouling experiments, the membrane module was tested using the general DCMD setup shown in Figure 1 with the co-current flow configuration. The simulated FGD wastewater was stirred in the feed reservoir to keep the potential foulants in suspension. Before introducing the simulated wastewater, water fluxes at two distinct vapor pressure gradients were recorded for about 20 h using DI water as both the feed and permeate. The purpose was to develop a non-fouling module-specific relationship between the vapor pressure gradient and water flux. The relationship was used to calculate the expected non-fouling water flux once the potential foulants were introduced, and provided differentiation of changes in water flux due to vapor pressure gradient fluctuations from membrane fouling. For tests where fouling prevention was intended, vibration (described in Section 2.6) was applied to membrane modules with DI as both the feed and permeate for about 10 h before simulated water was added. This baseline period helped establish the expected water flux in the presence of vibration. Thereafter, the simulated FGD wastewater was introduced as the feed. In experiments where fouling mitigation was intended, simulated wastewater was added to the feed side immediately after the module-specific water flux testing with DI water had concluded. Vibration was applied to membrane modules only after water flux had declined by about 10%. At the conclusion of each experiment, the fouled membranes were carefully removed to perform SEM analysis for the confirmation of mineral precipitation on the membrane surfaces.

Vibrational Force Application

High-frequency mechanical vibration was applied to the membrane modules through vibration motors (model JQ24-35F580C, Jinlong Machinery & Electronics, Inc., Brooklyn, NY, USA) during the fouling experiments. Each motor was secured to a membrane module and an accelerometer (PCB Piezotronics, model: 352B10, sensitivity: 10 mV/g acceleration) was used to determine the acceleration for force calculations. For all fouling experiments requiring vibrational force application, a vibrational speed of 2550 RPM (frequency of 42.5 Hz) was used. This vibrational speed was chosen based on the available range of 1600 to 3200 RPM (frequency from 26.7 to 53.3 Hz) for industrial vibrators. The vibration motor was comprised of an off-center weight attached to the drive shaft of a small motor. In experimentation, the base of the motor was attached to the center of the membrane module with two heavy-duty zip ties. The vibrational force exerted on a membrane module is dependent upon the mass of the vibrating motor/weight assembly and the acceleration at which

the assembly hits the module. Because the vibrating motor was securely fastened to the membrane module, the force exerted by the vibrating assembly was dampened. Consequently, the equivalent or dampened mass of the vibrating assembly would have to be estimated for the force calculation. Equation (6) illustrates the relationship used to determine the equivalent mass [32].

$$M\ddot{X} = me\omega^2 \tag{6}$$

where *M* is the equivalent mass of the vibrating motor/weight assembly, \hat{X} is the acceleration of the vibrating motor measured by the accelerometer, *m* is the mass of the off-center weight attached to the motor, *e* is the eccentricity or the distance from the motor drive shaft to the centroid of the off-center weight, and ω is the angular velocity of the off-center weight. The weights of the motor and the off-center weight were measured with an analytical balance (Mettler Toledo, model: ML503T). The eccentricity of the weight was calculated using Equation (7) based on its semi-circular form [33].

$$e = \frac{4r}{3\pi} \tag{7}$$

where *r* is the radius of the semi-circular off-center weight. The vibration motor was run from low to high RPM and at each rotational speed, acceleration data was sampled and averaged over a period of five minutes using an oscilloscope (Rigol, model: MSO1000-Z/DS1000Z). Linear regression was performed on data and the slope of the line was the equivalent mass of the vibrating motor/weight assembly, which was found to be 29.8 g. The calculated vibrational force that was applied to all membrane modules in the fouling experiments was then determined to be 2.27 Newton (N) per impact.

3. Results and Discussion

3.1. Membrane Characterization

The fabricated PVDF hollow fiber membranes exhibited an asymmetric structure, consisting of an outer sponge layer and an inner macrovoid layer, as shown in Figure 2. Their membrane properties were characterized and listed in Table 3. The compositions of the non-solvents (IPA/DI wt% ratio = 60:40) used as the bore fluid and in the coagulation bath controlled the rate of phase inversion, which strongly influenced the final structure of the membrane. The IPA/DI mixture in the coagulation bath induced delayed demixing, leading to a sponge-like porous structure. The same mixture was used as the bore solution; however, rapid refreshing of the non-solvent at the internal interface of the fibers enhanced instantaneous demixing, leading to a macrovoid structure. The air gap in the fiber spinning process can be manipulated to change the relative thickness of sponge and macrovoid layers in a fiber wall [8].

Table 3. Characteristics of the PVDF Hollow Fiber Membranes.

Membrane Characteristic	PVDF
Outer diameter (µm) *	779 ± 18
Wall thickness (µm) *	112 ± 13
Pore size (µm)	0.319/0.333/0.422 **
Porosity	0.79 ± 0.05
Failure stress (MPa)	6
Young's modulus (MPa)	35

* nominal size based on SEM image post-processing. ** minimum pore size/mean pore size/maximum pore size.

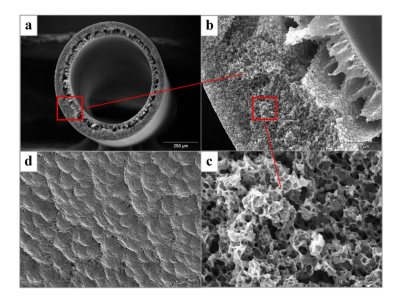


Figure 2. Morphology of the PVDF membrane (**a**) cross-section (**b**) sponge/macrovoid layer (**c**) sponge layer (**d**) external surface.

3.2. Membrane Performance

3.2.1. Effects of Flow Configurations

DCMD experiments, with a general setup shown in Figure 1, were conducted to establish the relationships between water flux and average water vapor pressure gradient (G_{vp}) under different flow configurations; co-current and counter-current. Membrane modules with a packing density of 15% were used in the experiments, and DI water was used as both the feed and permeate streams. Salt rejection of the membranes with the synthetic FGD wastewater as the feed was determined later in the fouling experiments (Section 3.5) and was always greater than 99.7%. Figure 3 shows the water flux values under different average water vapor pressure gradients across the membranes. The water flux increased linearly with the vapor pressure gradient and shows values comparable to those reported in the literature for membranes with a similar pore structure [13,14,34]. Higher water flux was observed in the counter-current configuration than the co-current configuration for a specific vapor pressure gradient. This observation possibly resulted from higher conductive heat loss through the membranes and consequently less available energy for distillation under the co-current configuration.

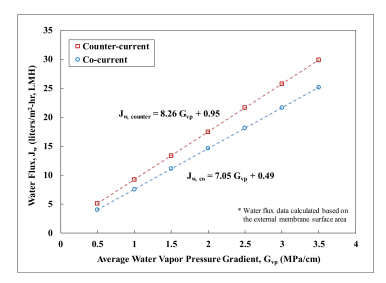


Figure 3. Water flux versus average water vapor pressure gradients.

LEP is often used to determine the operating pressure limits of a DCMD system, below which liquid penetration through a membrane would not occur. Figure 4 shows the LEP of the PVDF membrane as a function of the feed-side inlet temperature. The observed LEP dropped from 1.32 to 0.53 bar (from 19.2 to 7.7 psi) as the feed inlet temperature increased from 22 to about 81 °C, suggesting that the LEP reported at room temperature might not be an appropriate threshold for MD operations. It was also evident that the counter-current flow configuration posed a higher operational risk under elevated feed temperatures for breaching the LEP, since the membrane modules would experience greater transmembrane pressure differentials in this configuration.

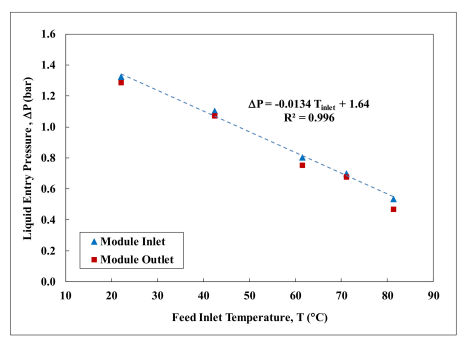


Figure 4. LEP versus hot-side inlet temperature.

3.2.3. Mass Transfer Limit (MTL)

Mass transfer limits were observed in the lab-scale experiments when the inlet vapor pressure gradient for the modules was raised to about 6.5 MPa/cm (90 °C and 20 °C on the feed and permeate inlets, respectively). An immediate and steady decrease in water flux and an increase in permeate conductivity was observed, signaling membrane failure. It was hypothesized that at a certain, large vapor pressure gradient, mass transfer would be limited by the rate at which vapor was capable of transferring through the membrane. Further experimentation by incrementally reducing the inlet vapor pressure gradient suggested that the MTL for the PVDF membranes was about 3.5–3.9 MPa/cm, translating to about 75–80 °C on the hot inlet side and 20–25 °C on the cold inlet side for a co-current flow configuration.

3.3. Membrane Fouling

The flow configuration of all the fouling experiments was co-current with modules vertically oriented. The upward flow direction was to minimize the accumulation of bubbles in the modules, which could lead to air lock of flow and depressed water flux. The flow rates on both the feed and the permeate side were slowly increased at the onset of each experiment to ensure that the membrane LEP was not exceeded. The vapor pressure gradients examined during the experiments were also maintained below the observed MTL.

3.3.1. Precipitation Potential

Speciation modeling was performed for the synthetic FGD wastewater using PHREEQC, a geochemical computer program developed by the United States Geological Survey (USGS), to evaluate its precipitation potential [35]. Table 4 shows the potential precipitates for the synthetic FGD wastewater and the corresponding saturation indices (SI). SI of a mineral is defined as the log value of the difference between the ion activity product and the solubility product constant. A SI value of zero indicated that the solution was in equilibrium, whereas a value greater than zero suggested the mineral was oversaturated thermodynamically and could potentially precipitate [36]. All the potential precipitates, except for amorphous silica, are retrograde soluble and exhibit higher membrane fouling potential at elevated temperatures [37–40]. Based on the PHREEQC modeling, about 180 mg of precipitates per liter of the synthetic FGD wastewater were expected to form in the feed.

Table 4. Potential Precipitates and the Corresponding Saturation Indices a.

Potential Precipitate	SI of the Feed ^b	Retrograde Soluble ^c
Calcite, CaCO ₃	1.77	yes
Sepiolite, Mg ₄ Si ₆ O ₁₅ (OH) ₂ ·6H ₂ O	8.44	yes
Silica (amorphous), SiO ₂	-1.32	no
Gypsum, CaSO ₄	-0.22	yes

Note: ^a at 70 °C; ^b based on the composition of the synthetic FGD wastewater listed in Table 2; ^c solubility decreases with temperature, based on references [37-40].

3.3.2. Effects of Mechanical Vibration on Precipitate Fouling

Two types of precipitate fouling experiments, mitigation and prevention, were conducted to examine the effectiveness of mechanical vibration on membrane fouling control. Figure 5 shows the observed water flux, expected water flux, and the average water vapor pressure gradient for a fouling mitigation experiment. Multiple membrane modules with a packing density of 16% were tested to repeat the experiment. For each mitigation experiment, the synthetic FGD wastewater was introduced at the beginning of the experiment, immediately after the module-specific baseline relationship between water flux and average vapor pressure gradient was established for DI water. Water flux reduction was observed in this experiment as soon as the synthetic wastewater was introduced as feed water. The decline was evident when compared to the expected non-fouling water flux estimated using the established baseline relationship. Although the water flux was observed to decline at a rate of about 3.1% per day, the salt rejection remained fairly constant at 99.75% to 99.98% over 200 h. The water recovery rate started off at 0.8% and was reduced to 0.67% before vibration was applied. Mechanical vibration was applied to the membrane module when the water flux declined by about 16% relative to that observed right after the synthetic FGD wastewater was introduced. In this experiment, the vibration was shown to have minimal effect on recovering of water flux, and deposition of precipitates was visible on the membrane surface, as shown in Figure 6. In other repeated experiments, water flux was observed to increase momentarily from the application of vibration, followed by a steeper rate of decline. It was theorized that in addition to surface deposition, the precipitates might have penetrated deep into the membrane after prolonged exposure. Vibration resulted in some detachment of the surface deposition and repositioning of the precipitates in the pore structure, and at times provided temporary relief of the fouling impact.

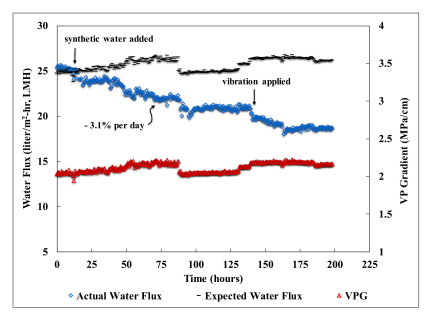


Figure 5. Membrane performance with the application of mechanical vibration for fouling mitigation. Other experimental conditions: the synthetic FGD wastewater as the feed, module packing density was 16%.

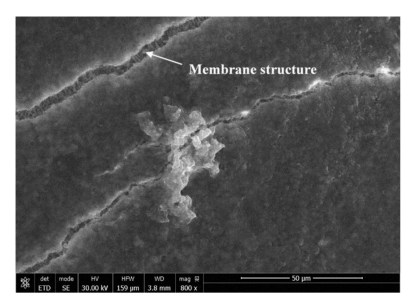


Figure 6. Deposition of precipitates on the surface of hollow fiber membrane at the conclusion of the fouling mitigation experiment. Membrane structure was visible through the cracks of the precipitates.

For the fouling prevention experiments, vibrational force was applied to membrane modules with a 16% packing density before the addition of synthetic FGD wastewater. The initial water flux and recovery rate were 20.1 LMH and 0.63%, respectively, for an average vapor pressure gradient of 1.79 MPa/cm. When the FGD feed water was introduced, a very low rate of water flux decline at about 1.67% per day was observed, as shown in Figure 7, and the salt rejection ranged from 99.70% to 99.94%. For DCMD, a high packing density of the module is generally needed in order to increase the permeate production rate per module. It is conceivable that under this condition, the membrane fouling propensity will increase due to high degree of concentration polarization and frequent membrane contact with the foulants [41]. Fouling mitigation experiments were conducted for modules with a packing density of 50%. The fluid velocity on the membrane surfaces was adjusted to match that for the modules with a 16% packing density, so that fluid turbulence on membrane surfaces was equivalent

for comparison of the fouling impact. As the packing density increased from 16% to 50%, the water flux observed reduced from 20.1 to 11.4 LMH at an average vapor pressure gradient of 1.79 MPa/cm. The permeate production rate per module, however, almost doubled from 0.17 ml/day to 0.32 ml/day, due to the much larger membrane surface area (3.2 times) in the modules with a 50% packing density. These observed trends of water flux and permeate production rate with packing density is consistent with the findings reported in literature [42]. When the FGD feed water was introduced, a similar rate of water flux decline at 1.7% per day was observed with the application of the vibrational force at the onset of the experiment. Figure 8 shows the membrane performance in a fouling prevention experiment for a module with a 50% packing density. The salt rejection in this experiment fluctuated within a range of 99.8% to 99.9% and the average water recovery rate was calculated to be 1.3%.

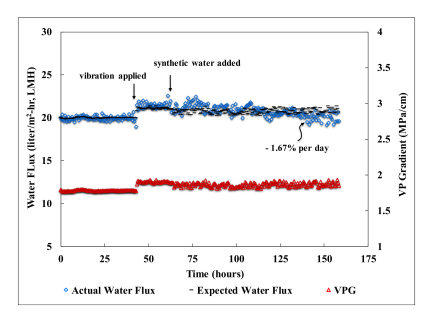


Figure 7. Membrane performance with the application of mechanical vibration for fouling prevention. Other experimental conditions: the synthetic FGD wastewater as the feed, module packing density was 16%.

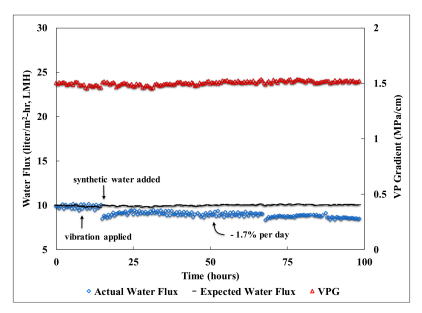


Figure 8. Membrane performance with the application of mechanical vibration for fouling prevention. Other experimental conditions: the synthetic FGD wastewater as the feed, module packing density was 50%.

4. Conclusions

Wastewater generated from flue gas desulfurization generally contains elevated concentrations of Ca^{2+} and Mg^{2+} , which can rapidly compromise membrane performance during wastewater reclamation. In this study, low-cost mechanical vibration was evaluated for its effectiveness to replace the commonly-used lime softening as the measure of precipitate fouling control in DCMD. For fouling experiments, water flux decline is frequently used as an indicator of effectiveness for fouling control, and therefore, the experiments must be conducted within the operational limits to ensure that such decline is not a result of membrane pore wetting from improper operations. Liquid entry pressure (LEP) and mass transfer limit (MTL) represent the two main operational constraints for DCMD. The general inclination when operating DCMD is to maximize the water flux by using the largest temperature gradient across a membrane. However, this approach may inadvertently lead to water flux decline once the MTL is exceeded. LEP is another source of concern, since its value decreases with temperature. Ultrasonic vibration has been shown to improve water flux and reduce scaling in MD systems. In this study, low-cost mechanical vibration was tested for the mitigation and prevention of precipitate fouling, mainly in the form of calcite. For membranes with significant reduction of water permeability from exposure to precipitates, applying mechanical vibration did not improve the performance, possibly due to significant surface coating and pore deposition. Initiating mechanical vibration on the DCMD module prior to the exposure of foulants, however, showed significant reduction of membrane fouling as evidenced by the slowed decline of water flux. It is anticipated that for FGD wastewater, the pre-treatment cost of DCMD fouling control can potentially be reduced through a combination of mechanical vibration and other pre-treatment measures. Further studies should be conducted to elucidate the effectiveness of mechanical vibration as a function of frequencies and forces.

Author Contributions: Conceptualization, F.H. and C.M.; methodology, C.M. and F.H.; formal analysis, C.M., F.H., and A.A.; investigation, C.M.; writing—original draft preparation, F.H. and A.A.; writing—review and editing, A.A. and C.M.; funding acquisition, F.H.

Funding: This research was funded by United States National Science Foundation, award number IIA-1301346 to NM EPSCoR and its Osmotic Power Research Group.

Acknowledgments: The authors would like to express our gratitude to Dr. Qiang Wei of Trevi Systems for providing information pertinent to FGD wastewater.

Conflicts of Interest: The authors declare no conflict of interest.

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