Article

Multiparameter Neural Network Modeling of Facilitated Transport Mixed Matrix Membranes for Carbon Dioxide Removal

Rizwan Nasir 1,*, Humbul Suleman 2 and Khuram Maqsood 1

Abstract: Membranes for carbon capture have improved significantly with various promoters such as amines and fillers that enhance their overall permeance and selectivity toward a certain particular gas. They require nominal energy input and can achieve bulk separations with lower capital investment. The results of an experiment-based membrane study can be suitably extended for techno-economic analysis and simulation studies, if its process parameters are interconnected to various membrane performance indicators such as permeance for different gases and their selectivity. The conventional modelling approaches for membranes cannot interconnect desired values into a single model. Therefore, such models can be suitably applicable to a particular parameter but would fail for another process parameter. With the help of artificial neural networks, the current study connects the concentrations of various membrane materials (polymer, amine, and filler) and the partial pressures of carbon dioxide and methane to simultaneously correlate three desired outputs in a single model: CO₂ permeance, CH₄ permeance, and CO₂/CH₄ selectivity. These parameters help predict membrane performance and guide secondary parameters such as membrane life, efficiency, and product purity. The model results agree with the experimental values for a selected membrane, with an average absolute relative error of 6.1%, 4.2%, and 3.2% for CO₂ permeance, CH₄ permeance, and CO₂/CH₄ selectivity, respectively. The results indicate that the model can predict values at other membrane development conditions.

Keywords: neural network modeling; mixed matrix membranes; carbon dioxide removal; facilitated transport membranes

1. Introduction

Carbon dioxide (CO₂) is removed from natural gas streams to improve the calorific value of a product and to reduce corrosive damage to transmission pipelines. Conventionally, chemical absorption was used for CO₂ removal, resulting in high capital and energy costs. New technologies, such as chemical looping [1], carbonate-based technology [2], membranes [3,4], cryogenics [5], adsorption [6], biology-based technology [7], and biobased ionic liquids [8], for carbon dioxide removal are continuously being developed and tested [3], with a goal to achieving better energy savings and waste minimization [9]. Membranes offer several advantages, e.g., low energy consumption, bulk separations, ease of operation, long service life, and minimal waste. The sieve-like structures in membranes separate different gases based on their kinetic diameters and, therefore, can reach theoretical purity nearing 100% [10,11]. However, in real-life applications, gases from a mixture may pass through a membrane depending upon the membrane’s permeability, selectivity towards each gas, and the gaseous mixture’s composition [11,12]. Hence, these parameters are significant during the membrane’s material selection and design.

Many membranes, such as anion-exchange membranes [13], hybrid membranes [14], polymeric membranes with nanoparticles [15], and graphene membranes [16], etc., have
been developed to target gas separation. The “Robeson upper bound” evaluates the gas separation performance of membranes. Robeson’s upper bound relationship holds for various gas combinations, including $\text{CO}_2$-$\text{CH}_4$, $\text{O}_2$-$\text{N}_2$, $\text{H}_2$-$\text{N}_2$, $\text{H}_2$-$\text{CH}_4$, $\text{He}$-$\text{N}_2$, $\text{He}$-$\text{H}_2$, $\text{He}$-$\text{CO}_2$, $\text{He}$-$\text{CH}_4$, and $\text{H}_2$-$\text{CO}_2$ [17,18]. The separation of gases through membranes is based on the differences in gas diffusion rates. The diffusion rate depends on the differences in the gas molecules’ size, shape, and chemical nature. Typically, four types of membranes are used for gas separation: polymeric membranes, inorganic membranes [19], facilitated transport membranes (FTM) [20], and mixed matrix membranes (MMMs) [21]. Each of these membranes have different challenges in their development and use, and there are diverse perspectives on the development of various membrane materials [18]. Incorporating low molecular-weight additives (LMWAs) into the polymer matrix is favorable for membrane modification and improves its performance. Blending the polymer with LMWA is the most suitable approach (among others) for investigating the perm-selective and transport properties of membranes and the effect of LMWA type, nature, and concentration [22,23].

Researchers are developing various MMMs by incorporating third components: polymers and fillers. Miri et al. synthesized quaternary MMMs using Pebax®/glycerol/polyethylene glycol 200/iron-nickel oxide. They found that 3 wt.% of nanoparticle embedding was the optimum point that offered the best performance for $\text{CO}_2$ permeability and $\text{CO}_2$/$\text{CH}_4$ and $\text{CO}_2$/$\text{N}_2$ selectivity [24]. Mohshim et al. investigated the impact of introducing ionic liquid into a flat sheet polyethersulfone-SAPO-34 mixed matrix membrane on $\text{CO}_2$ separation performance. Optimal $\text{CO}_2$/$\text{CH}_4$ selectivity with the maximum ionic liquid concentration was found to be 62.6, compared to 20.7 for pure mixed matrix membranes. Shin et al. synthesized nanofiller-incorporated MMMs with high $\text{CO}_2$ separation performances using $\text{CO}_2$-philic polymers and 2D nanosheets. They used low molecular weight poly(ethylene glycol)--methyl ethyl acrylate as a free volume enhancer in the Pebax® matrix and graphene oxide nanosheets as the nanofiller to improve both $\text{CO}_2$ permeability and $\text{CO}_2$/$\text{N}_2$ selectivity. Long-term stability over 100 days was observed without a significant decline in separation performance [26].

The lab-scale analysis of the performance of MMMs could lead to the development of demonstrator/pilot units and to the later development of a commercial membrane system. For any such development, the lab-based research results must be correlated to the input (process) parameters, which can be reliably extended to industrial/end-user conditions without further experimentation [27]. Hence, correlative models are necessary, and many modeling approaches have been developed for MMMs. All models are based on ideal and non-ideal morphologies, as the separation performance is a strong function of the membrane morphology [28,29]. Numerous models based on their ideal and non-ideal morphology have been created to estimate the performance of MMMs [30–32]. Although the modeling approaches show excellent correlation and accuracy, they cannot correlate the multiple parameters required for evaluating membrane performance. For example, all modeling approaches can only correlate permeance for a single gas at one constant pressure. On the contrary, for successful membrane system development, a detailed comparison of the membrane’s permeability for different gases at different pressures is required. This helps to optimize membrane performance, finding the best set of operating conditions, selecting the best ratio among membrane casting materials, and reducing capital investment. None of the available models can perform this task. For example, for a pure gas, the membrane’s separation performance will depend on three parameters: permeance for gas A, permeance for gas B, and selectivity for both gases. These factors are affected by the materials used in casting the membrane and the pressure of each gas. These parameters are beyond the computational power of the conventional modeling approaches developed for membrane systems.

In recent years, neural network modeling of membrane processes has received enormous research interest. Feedforward neural networks are well-known instances of black-box models capable of accurately predicting the behaviors of complex surfaces and hybrid materials in a variety of chemical engineering processes [33,34]. Some studies have suggested that statistical correlation techniques such as kernel vector methods [35], partial–least
square methods [36,37], and artificial neural networks (ANN) [34] could work for the non-linear experimental data in membrane technology. One study conducted a fault diagnosis of a polymer electrolyte membrane fuel cell system by using kernel vector methods [38]. Another study used the partial–least square method for the separation and semi-empirical modeling of ethanol–water solutions by pervaporation using a PDMS membrane. Among these techniques, ANN can correlate non-linear multi-parameter experimental data points containing high complexity [39]. Artificial neural networks are currently used in a wide range of membrane separation processes, including reverse osmosis, nanofiltration [40], ultrafiltration, microfiltration [41], gas separation [42], membrane bioreactors [43], and fuel cells [34]. The technique is based on a black-box model, and it employs the fundamentals of human brain learning to train, validate, and test developments in an agnostic manner [44].

This study proposes an artificial neural network modeling approach for the multi-parameter correlation of facilitated-transport mixed matrix membranes. The model can theoretically predict a membrane’s permeability for all gases using only the material composition of the membrane and the pressure of each gas. The experimental permeance and the selectivity of a facilitated transport mixed matrix membrane developed for carbon dioxide removal from natural gas are correlated. The model optimizes the correlation for the above three parameters simultaneously, seeking inputs from the concentrations of the materials used in membrane casting and the pressure of each gas. The modeled results show an excellent agreement with the experimental values. They indicate that the model can be confidently used for predicting membrane performance (permeance and selectivity) for other conditions and for CO$_2$/CH$_4$ gas mixtures not tested during experimentation.

2. Membrane Synthesis, Characterization, and Gas Performance

The pure polymeric membranes and facilitated transport mixed matrix membranes were developed by using polyethersulfone (PES), a carbon molecular sieve (CMS) and diethanolamine (DEA). N-methyl-2-pyrrolidone (NMP) was used as a solvent. Membrane synthesis, characterization, and gas permeability were reported elsewhere [45–47]. The flow-sheet of the membrane synthesis is shown in Figure 1. The components’ concentration and characterization techniques are provided in Supplementary Materials (Table S1 and Figure S1). The results of the gas performance analysis are also presented in the Supplementary Materials (Tables S2 and S3).

![Figure 1. Synthesis flow diagram of (a) pure PES membrane, and (b) facilitated transport mixed matrix membranes.](image-url)
3. Methodology for ANN Development

The ANN for the predictive membrane model was developed in a MATLAB environment. The experimental data were collected from our previous work on single gas permeation through PES-CMS-DEA facilitated transport mixed matrix membranes, as discussed in Section 2 and Supplementary Materials. A typical two-layer feed-forward backpropagation type network was chosen due to its ease of design and distribution of experimental data in chemical streams [39,48], as shown in Figure 2. Different concentrations (wt.%) of the polymer (PES) (20 wt.%), 10–30 wt.% filler (CMS) (10–30 wt.%) and diethanolamine (DEA) (5–15 wt.%) and the pressure of the gas (2–10 bars) were inserted as data inputs to the neural network. Tangent sigmoid and linear transform functions were used for correlating parameters in the ANN’s hidden and output layers, respectively. Three target layers, i.e., CO₂ permeance, CH₄ permeance, and CO₂/CH₄ selectivity, were included in the developed ANN. Equation (1) was used to normalize all experimental data against the maximum value for each variable to minimize the effect of numerical values on the model and to avoid asymmetry in data correlation. The experimental data were distributed randomly in training (50%), validation (15%), and testing (35%) sets:

\[
\text{Normalized } (X) = \frac{X}{X_{\text{max}}} \tag{1}
\]

where \(X_{\text{max}}\) is the maximum value for variable \(X\).

Figure 2. (a) Neural network typical design for proposed technique; (b) illustrative representation of neural network design.

The number of neurons in the output layer was fixed at a value of 3 to correlate directly with the number of desired outputs, whereas the number of neurons in the ANN’s hidden layer was optimized [49]. The correlation is expected to improve with the increase in the number of neurons in the hidden layer, but the excessive number of neurons is also known to increase the complexity of the model and sometimes can reduce its accuracy [48]. In a typical optimization routine for the number of neurons, values from 1–30 were inserted in
the ANN training mode [50] with an increment of 1 and were optimized using a minimum
mean square error for all three sets (training, validation, and testing). Both Bayesian
Coordinate and Levenberg–Marquardt algorithms were used. The latter was selected due to
fewer iterations and better correlation (low mean square error (MSE) values). The following
objective function was used to optimize the number of neurons in the hidden layer:

$$\text{MSE} = \arg\min_n \frac{1}{n} \sum_{i=1}^{n} (X_o - X_T)^2$$

(2)

where $X_o$ and $X_T$ are the model's output and the desired target values (experimental data)
for each required output.

Figure 3 shows the change in MSE values against the number of neurons in the ANN
hidden layer. The MSE for all three distributed sets (training, validation, and testing) drops
rapidly with an increase in neurons. Due to the highly non-linear nature of the data, a few
peaks and troughs exist, showing poor correlation or overfitting of the data. For example,
when the number of neurons is five, the training dataset shows a low correlation peak
(with high MSE), while exhibiting a sudden trough at 15 (with low MSE). Correspondingly,
the testing dataset (which is randomly distributed) shows a peak when the number of
neurons is 15, reducing the overall MSE. Upon analyzing Figure 2, the lowest MSE for all
three datasets is observed when the number of neurons is 9. Correlation models between
gas pressure and material concentration for membrane development (and membrane
permeance) were developed using this optimal value.

![Figure 3](image_url)

**Figure 3.** The change in the values of mean squared error against the number of neurons in the
designed ANN.

Similarly, the R-square values of the model correlation were compared against the
number of neurons. Figure 4 shows that the R-square value increases steadily from around
0.75 to 0.95 when the number of neurons is incrementally increased from 1 to 4. After this
value, a plateau was observed, where the R-square values fluctuate minutely. Although the
R-square value generally drops slightly as the number of neurons increases after a value of
10, this parameter cannot be used to pinpoint the optimal number of neurons but shows a
general trend in terms of equal data distribution across a central plane. Hence, it serves as
a guiding parameter for ascertaining the choice for the optimal number of neurons using
MSE in Figure 3.
models between gas pressure and material concentration for membrane development (and membrane permeance) were developed using this optimal value.

Figure 3. The change in the values of mean squared error against the number of neurons in the designed ANN.

Similarly, the R-square values of the model correlation were compared against the number of neurons. Figure 4 shows that the R-square value increases steadily from around 0.75 to 0.95 when the number of neurons is incrementally increased from 1 to 4. After this value, a plateau was observed, where the R-square values fluctuate minutely. Although the R-square value generally drops slightly as the number of neurons increases after a value of 10, this parameter cannot be used to pinpoint the optimal number of neurons but shows a general trend in terms of equal data distribution across a central plane. Hence, it serves as a guiding parameter for ascertaining the choice for the optimal number of neurons using MSE in Figure 3.

Figure 4. The change in the values of R-square against the number of neurons in the designed ANN.

Once the number of neurons in the hidden layer was selected, the designed neural network was executed to determine its output values. The minimization of mean square error (MSE) in the experimental data pool was the objective function [51]. It is well known that neural networks are prone to over-fitting. This was avoided by checking the model’s correlation against linearity and controlled using the Mahalanobis distance [52,53] from the experimental values.

4. Results and Discussion

4.1. Effect of Pressure on the Permeance

The permeance of methane (CH$_4$) and carbon dioxide (CO$_2$), with respect to the pressure of each gas for a pure polymeric membrane, is shown in Figure 5. CH$_4$ permeance is well correlated at all pressures except 2 bar. However, the modeled CO$_2$ permeance does exhibit small deviations from all values. At a pressure of 2 bar, the trend is slightly over-predicted to counter the under-prediction of CH$_4$ permeance, as both values are interlinked through the selectivity. The slight overprediction of the CO$_2$ permeance value at a pressure of 4 bar can be attributed to experimental errors. The overall correlation for CO$_2$ permeance is in line with the generic best fit observed for the rest of the experimental values for a pure polymeric membrane.

Figure 6a–i present the behavior of carbon dioxide and methane permeances with respect to changes in gas pressure for facilitated transport mixed matrix membranes that have polymer, filler, and amine. The overall correlation for CH$_4$ permeance is in excellent correlation with the experimental values, whereas CO$_2$ permeance shows significant variations. As the concentration of either the amine or the filler increases, the correlation for carbon dioxide improves considerably. The average absolute relative error for CO$_2$ permeance is around ±8%, with maximum deviations up to +20%, mostly observed in Figure 6a. This can be attributed to the polymer’s glassy nature, which does not map equally with other components added to the membrane [54]. The decreasing trend of gas separation performance has been observed repeatedly elsewhere and is mostly due to the lower gas solubility coefficient at high pressures [55]. As seen in Figure 6b–i, the CO$_2$ permeance values are slightly under-predicted at low pressure (2 bars), with nominal under-predictions at high-pressure conditions (10 bars). Nevertheless, the deviations seen in the model correlations are well distributed across the experimental values and are within the range of experimental error.
4.1. Effect of Pressure on the Permeance

Results and Discussion

Figure 5. Model correlation for CO₂ and CH₄ permeances with respect to pressure for pure polymeric membrane.

Figure 6. Cont.
Figure 6. Model correlation for CO$_2$ and CH$_4$ permeances with respect to pressure for (a) 20% polymer, 10% filler, and 5% amine; (b) 20% polymer, 10% filler, and 10% amine; (c) 20% polymer, 10% filler, and 15% amine; (d) 20% polymer, 20% filler, and 5% amine; (e) 20% polymer, 20% filler, and 10% amine; (f) 20% polymer, 20% filler, and 15% amine; (g) 20% polymer, 30% filler, and 5% amine; (h) 20% polymer, 30% filler, and 10% amine; and (i) 20% polymer, 30% filler, and 15% amine (all percentages in weight percent). Experimental data from [45–47]. Detailed data are provided in the Supplementary Materials.

Interestingly, the model can chart the sudden drop in CO$_2$ permeance at pressure values higher than 4 bars. This decrease in permeance at lower pressures stems from the gas’s decrease in solubility with increasing pressure. This follows the predicted behavior of the dual-mode sorption model, which is the combination of Henry’s law associated with the dense region, and Langmuir behavior, which is related to microvoids in the polymer [56].
Furthermore, when pressure increases, the contribution of the Langmuir area to overall permeability decreases, and gas permeability approaches a constant value associated with simple dissolution (Henry’s law) [57]. Moreover, the increases in CO$_2$ permeance values with the addition of the amine and filler are well correlated by the model, with a decrease in AARE% values, which indicates the model’s capacity to predict CO$_2$ and CH$_4$ permeance at other conditions that are not tested experimentally.

4.2. ANN Predictability

The experimental results for CO$_2$ and CH$_4$ permeance and selectivity versus neural network predictions are plotted in Figure 7a–c. Most of the value points are satisfactorily close to the parity line, which presents a satisfactory fit of the modeled data to the real data. The coefficient of determination is more than 0.96 or greater for all cases, showing good agreement among the compared variables. This suggests that neural networks show high accuracy in the ANN model [58]. A similar agreement ($R^2 = 0.9997$) between experimental and predicted values was found by Dashti et al., when they predicted the performance of nanocomposite membranes for H$_2$ separation from CO$_2$, C$_3$H$_8$, and CH$_4$ by using artificial neural networks [59].

![Figure 7. Parity plots for (a) calculated and experimental CO$_2$ permeance, (b) calculated and experimental CH$_4$ permeance, and (c) calculated and experimental selectivity for the experimental data.](image)

The model’s correlation can be further improved by adding another hidden layer that connects the first hidden layer to the output layer in the developed neural network model. However, such changes can impart a certain over-fitting to the results. Although over-fitted results are deemed good for experimental-based studies where the model’s results should show minimal errors, the results may not be viable enough to be extended beyond the range...
of regressed parameters. This study shows an artificial neural network-based approach for correlating CO₂ and CH₄ permeances and selectivity. Compared to the conventional models, this approach can crossmatch and optimize the results, while comparing three desired outputs for the best correlation. Although neural networks are not reproducible, we have tested the approach several times with a different range of parameters and normalized values and observed that the results are somewhat similar. We suggest that any future development in the field should accommodate linear variances and avoid over-fitting to the experimental values. The primary goal of a modeling approach is not to map the experimental values but to develop a good relationship that can predict values for non-tested conditions.

### 4.3. Relative Importance of Variables

Detecting effective variables on gas permeability is useful for designing, selecting, and managing gas separation membrane operations. To assess the strength of the link between output and input characteristics, the Cosine Amplitude Method (CAM) can be used. In this manner, all data pairings are stated in a general X-space [60]. The data pairs are applied to create a data array $X$ as follows.

$$X = \{X_1, X_2, X_3, \ldots, X_m\}$$  \hspace{1cm} (3)

In the data array $X$, each of the elements ($X_i$) is a vector of length of $m$.

$$X_i = \{X_{i1}, X_{i2}, X_{i3}, \ldots, X_{im}\}$$  \hspace{1cm} (4)

As a result, each data pair can be demonstrated by a specific location in m-dimensional space. Equation (4) provides the strength of the relationship between the data pairs $x_i$ and $x_j$. The calculated $r_{ij}$ is a pairwise comparison of two X-space items [61].

$$r_{ij} = \frac{\sum_{k=1}^{m} x_{ik} x_{jk}}{\sqrt{\sum_{k=1}^{m} x_{ik}^2} \sqrt{\sum_{k=1}^{m} x_{jk}^2}}$$  \hspace{1cm} (5)

Figure 8 shows that of all the process input variables, pressure has the highest impact on the performance of developed membranes, followed by amine concentration, and then polymer concentration and filler loading. It was observed that gas permeance decreased with an increase in pressure, which is due to the polymer’s glassy nature. On the other hand, with the increase in amine concentration, CO₂ permeance increases due to the affinity of CO₂ with amine. Moreover, the sensitivity analysis results showed that pressure and amine concentrations are the most influential variables on gas permeability through facilitated transport mixed matrix membranes. These results are in agreement with the literature [60].

![Figure 8. Sensitivity of process parameters for gas permeability through MMMs.](image-url)
5. Conclusions

The current study presents a multiparameter modeling approach for simultaneously determining gas permeances and selectivity for a facilitated transport mixed matrix membrane. The model is flexible enough to accommodate any number of gaseous mixtures and their selectivity values. The inputs to the proposed model consist of the weight concentrations of the materials used for membrane casting and the gas pressure—giving the model an edge over classical modeling approaches that can only predict the permeance of a single gas at a single time—and correlated the values to it. Moreover, the model can be easily modified for different experimental data sets. The model results show an excellent correlation with the experimental values for a facilitated mixed matrix membrane designed for carbon capture. With an average absolute relative error of 6.1% for CO$_2$ permeance, 4.2% for CH$_4$ permeance, and 3.2% for CO$_2$/CH$_4$ selectivity, the model not only helps to correlate experimental data but is also capable of predicting intermittent values for membrane performance parameters for a CO$_2$/CH$_4$ feed mixture.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/membranes12040421/s1, Figure S1: Systematic diagram of membrane characterization; Table S1: List of membranes synthesized in this study; Table S2: Experimental data; Table S3: Experimental data.

Author Contributions: Conceptualization, R.N.; formal analysis, H.S.; funding acquisition, R.N.; investigation, K.M.; methodology, H.S.; project administration, R.N.; resources, K.M.; software, H.S.; validation, K.M.; visualization, R.N.; writing—original draft, R.N.; writing—review and editing, H.S. All authors have read and agreed to the published version of the manuscript.

Funding: This work was funded by the University of Jeddah, Jeddah, Saudi Arabia, under grant No. (UJ-21-DR-58). The authors, therefore, acknowledge the University of Jeddah for technical and financial support with thanks.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Not applicable.

Acknowledgments: The authors acknowledge the technical and financial support of the University of Jeddah, Saudi Arabia.

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

References
1. Alalwan, H.A.; Alminshid, A.H. CO$_2$ capturing methods: Chemical looping combustion (CLC) as a promising technique. Sci. Total Environ. 2021, 788, 147850. [CrossRef] [PubMed]
2. Smith, K.H.; Anderson, C.J.; Tao, W.; Endo, K.; Mumford, K.A.; Kentish, S.E.; Qader, A.; Hooper, B.; Stevens, G.W. Pre-combustion capture of CO$_2$—Results from solvent absorption pilot plant trials using 30 wt% potassium carbonate and boric acid promoted potassium carbonate solvent. Int. J. Greenh. Gas Control 2012, 10, 64–73. [CrossRef]
3. Ahmad, N.N.R.; Leo, C.P.; Mohammad, A.W.; Shaari, N.; Ang, W.L. Recent progress in the development of ionic liquid-based mixed matrix membrane for CO$_2$ separation: A review. Int. J. Energy Res. 2021, 45, 9800–9830. [CrossRef]
4. Liu, M.; Nothling, M.D.; Zhang, S.; Fu, Q.; Qiao, G.G. Thin film composite membranes for postcombustion carbon capture: Polymers and beyond. Prog. Polym. Sci. 2022, 126, 101504. [CrossRef]
5. Yousef, A.M.; El-Maghlany, W.M.; Eldrainy, Y.A.; Attia, A. New approach for biogas purification using cryogenic separation and distillation process for CO$_2$ capture. Energy 2018, 156, 328–351. [CrossRef]
6. Ghazali, Z.; Suhaili, N.; Tahari, M.N.A.; Yarmo, M.A.; Hassan, N.H.; Othaman, R. Impregnating deep eutectic solvent cholone chloride:urea:polyethyleneimine onto mesoporous silica gel for carbon dioxide capture. J. Mater. Res. Technol. 2020, 9, 3249–3260. [CrossRef]
7. Yong, J.K.; Stevens, G.W.; Caruso, F.; Kentish, S.E. The use of carbonic anhydrase to accelerate carbon dioxide capture processes. J. Chem. Technol. Biotechnol. 2015, 90, 3–10. [CrossRef]
8. Davarpanah, E.; Hernández, S.; Latini, G.; Pirri, C.F.; Bocchini, S. Enhanced CO$_2$ Absorption in Organic Solutions of Biobased Ionic Liquids. Adv. Sustain. Syst. 2020, 4, 1900067. [CrossRef]
36. Dufour, E.; Gassara, S.; Petit, E.; Pochat-Bohatier, C.; Deratani, A. Quantitative PVP mapping in PVDF hollow fiber membranes by using Raman spectroscopy coupled with spectral chemometrics analysis. *Eur. Phys. J. Spec. Top.* 2015, 224, 1911–1919. [CrossRef]

37. Chen, W.; Qian, C.; Zhou, K.-G.; Yu, H.-Q. Molecular Spectroscopic Characterization of Membrane Fouling: A Critical Review. *Chem. Rev.* 2018, 4, 1492–1509. [CrossRef]

38. Han, F.; Tian, Y.; Zou, Q.; Zhang, X. Research on the Fault Diagnosis of a Polymer Electrolyte Membrane Fuel Cell System. *Energies* 2020, 13, 2531. [CrossRef]

39. Pirdashti, M.; Curteanu, S.; Kamangar, M.H.; Hassim, M.H.; Khatami, M.A. Artificial neural networks: Applications in chemical engineering. *Rev. Chem. Eng.* 2013, 29, 205–239. [CrossRef]

40. Park, S.; Baek, S.-S.; Pyo, J.; Pachepsky, Y.; Park, J.; Cho, K.H. Deep neural networks for modeling fouling growth and flux decline during NF/RO membrane filtration. *J. Membr. Sci.* 2019, 587, 117164. [CrossRef]

41. Jawad, J.; Hawari, A.H.; Zaidi, S.J. Artificial neural network modeling of wastewater treatment and desalination using membrane processes: A review. *Chem. Eng. J.* 2021, 419, 129540. [CrossRef]

42. Rezakazemi, M.; Azarafza, A.; Dashti, A.; Shirazian, S. Development of hybrid models for prediction of gas permeation through FS/PD/PO/PDMS nanocomposite membranes. *Int. J. Hydrogen Energy* 2018, 43, 17283–17294. [CrossRef]

43. Chen, Y.; Yu, G.; Long, Y.; Teng, J.; You, X.; Liao, B.-Q.; Lin, H. Application of radial basis function artificial neural network to quantify interfacial energies related to membrane fouling in a membrane bioreactor. *Bioresour. Technol.* 2019, 293, 122103. [CrossRef]

44. Abiodun, O.I.; Jantan, A.; Omolara, A.E.; Dada, K.V.; Mohamed, N.A.; Arshad, H. State-of-the-art in artificial neural network applications: A survey. *Heliyon* 2018, 4, e00938. [CrossRef] [PubMed]

45. Nasir, R.; Mukhtar, H.; Man, Z.; Dutta, B.K.; Shaharun, M.S.; Abu Bakar, M.Z. Mixed matrix membrane performance enhancement using alkanolamine solution. *J. Membr. Sci.* 2015, 483, 84–93. [CrossRef]

46. Nasir, R.; Mukhtar, H.; Man, Z.; Shaharun, M.S.; Abu Bakar, M.Z. Effect of fixed carbon molecular sieve (CMS) loading and various di-ethanolamine (DEA) concentrations on the performance of a mixed matrix membrane for CO2/CH4 separation. *RSC Adv.* 2015, 5, 60814–60822. [CrossRef]

47. Nasir, R.; Mukhtar, H.; Man, Z.; Shaharun, M.S.B.; Bakar, M.Z.A. Performance Enhancement of Mixed Matrix Membranes through the Incorporation of Alkanolamines for CO2/CH4 Separation. *ASEAN J. Chem. Eng.* 2014, 14, 28–37. [CrossRef]

48. Suleman, H.; Maulud, A.S.; Man, Z. Reconciliation of outliers in CO2-alkanolamine-H2O datasets by robust neural network winorsization. *Neural Comput. Appl.* 2017, 28, 2621–2632. [CrossRef]

49. Gurney, K. *An Introduction to Neural Networks*; CRC Press: New York, NY, USA, 2018.

50. Balchandani, S.C.; Dey, A. Prediction of CO2 solubility in potential blends of ionic liquids with Alkanolamines using statistical non-rigorous and ANN based modeling: A comprehensive simulation study for post combustion CO2 capture. *Int. Commun. Heat Mass Transf.* 2022, 132, 105866. [CrossRef]

51. Sharma, P.N.; Shmueli, G.; Sarstedt, M.; Danks, N.; Ray, S. Prediction-oriented model selection in partial least squares path modeling. *Decis. Sci.* 2021, 52, 567–607. [CrossRef]

52. Liu, H.; Chen, J.; Hissel, D.; Lu, J.; Hou, M.; Shao, Z. Prognostics methods and degradation indexes of proton exchange membrane fuel cells: A review. *Renew. Sustain. Energy Rev.* 2020, 123, 109721. [CrossRef]

53. Reprint of: Mahalanobis, P.C. (1936) On the Generalised Distance in Statistics. *Sankhya A* 2018, 80, 1–7.

54. Sabetghadam, A.; Seoane, B.; Keskin, D.; Duim, N.; Rodenas, T.; Shahid, S.; Sorribas, S.; Guillouzer, C.L.; Clet, G.; Tellez, C. Metal organic framework crystals in mixed-matrix membranes: Impact of the filler morphology on the membrane separation performance. *Adv. Funct. Mater.* 2016, 26, 3154–3163. [CrossRef]

55. Cheng, Y.; Ying, Y.; Zhai, L.; Liu, G.; Dong, J.; Wang, Y.; Christopher, M.P.; Long, S.; Wang, Y.; Zhao, D. Mixed matrix membranes containing MOF@COF hybrid fillers for efficient CO2/CH4 separation. *J. Membr. Sci.* 2019, 573, 97–106. [CrossRef]

56. Shahid, S.; Nijmeijer, K. High pressure gas separation performance of mixed-matrix polymer membranes containing mesoporous Fe(BTC). *J. Membr. Sci.* 2014, 459, 33–44. [CrossRef]

57. Luo, J.; Guo, R.; Zhang, M.; Li, J. Gas permeation properties of polymer membranes containing pendant tertiary amine groups. *High Perform. Polym.* 2015, 28, 1005–1014. [CrossRef]

58. Ghasemzadeh, K.; Ahmadnejad, F.; Aghaeinejad-Meybodi, A.; Basile, A. Hydrogen production by a PdAg membrane reactor during glycerol steam reforming: ANN modeling study. *Int. J. Hydrogen Energy* 2018, 43, 7722–7730. [CrossRef]

59. Dashti, A.; Harami, H.R.; Rezakazemi, M. Accurate prediction of solubility of gases within H2-selective nanocomposite membranes using committee machine intelligent system. *Int. J. Hydrogen Energy* 2018, 43, 6614–6624. [CrossRef]

60. Rostamizadeh, M.; Rezakazemi, M.; Shahidi, K.; Mohammadi, T. Gas permeation through H2-selective mixed matrix membranes: Experimental and neural network modeling. *Int. J. Hydrogen Energy* 2013, 38, 1128–1135. [CrossRef]

61. Asteris, P.G.; Koopialipoor, M.; Armaghani, D.J.; Kotsoris, E.A.; Lourenço, P.B. Prediction of cement-based mortars compressive strength using machine learning techniques. *Neural Comput. Appl.* 2021, 33, 13089–13121. [CrossRef]