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Plasma-induced physicochemical effects on a poly(amide) thin-film composite membrane

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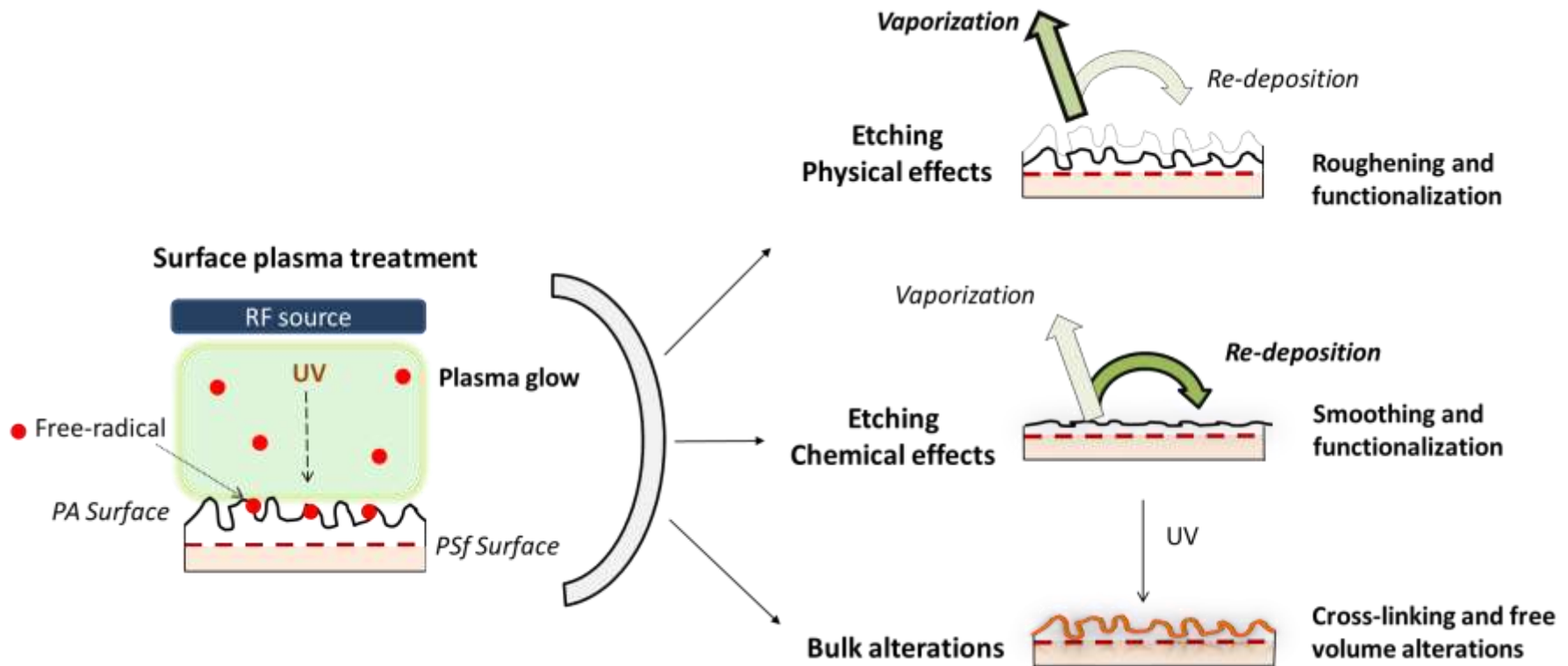
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Abstract: Helium and water gas plasma were used to modify the surface morphology and chemistry of commercial thin film composite membranes. Such surface treatment is a convenient tool to alter performance of the membranes and subsequently reduce interactions with contaminants in solution. Plasma reactions such as etching and re-deposition resulted in surface functionalization and texturation which were correlated with membrane flux and salt rejection changes. Investigations conducted using atomic force microscopy revealed morphology alterations which were apparent as either smoother surfaces or rougher surfaces. While the smoothing was attributed to a re-deposition of polymer material, which originated most likely from vaporization of surface polymer, the roughening was a result from balanced plasma surface reactions. The beneficial etching can occur under certain conditions when helium is used in conjunction with low excitation power, which resulted in flux enhancements up to 66% (i.e. from 30 L.m⁻².h⁻¹ to 50 L.m⁻².h⁻¹) with 98 % rejection. The hydrophilicity was dramatically increased from 46.6° to as low as 8.9° after 5 min of helium plasma duration. The impact of plasma treatments have on the nascent structure was discussed in order to highlight its application as a convenient tool to functionalize the surface of thin film composite membranes.

Keywords: Plasma gas surface modification, hydrophilicity control, surface texturation, flux enhancement, thin film composite membrane

Graphical abstract



1 **1. Introduction**

2

3 Thin film composite (TFC) membranes have become benchmark materials for applications
4 in nano-filtration (NF) or reverse osmosis (RO) technologies. These membranes represent a
5 performance-breakthrough with the combination of flux and selectivity in desalination
6 membranes. However, despite such phenomenal industry take-up over the last 30 years,
7 membrane damage incurred by fouling and bio-fouling still remains a key challenge [1, 2].
8 These issues are limiting membrane performance and lifespan due to the varying water
9 quality which impacts negatively on operating costs of desalination plants. The design of
10 advanced surfaces is therefore a key to sustaining long term performance during operation
11 and to managing the adverse and unavoidable effects of fouling [3]. Surface modifications of
12 TFC membranes are viable routes to custom design TFC membranes. Chemical routes have
13 been mainly targeted towards controlling surface hydrophobicity and roughness through
14 chemical grafting and surface coating [4-7]. Increasing the hydrophilicity of the surface will
15 reduce its affinity with organic foulants [8, 9], while reducing surface roughness can
16 significantly decrease physical adhesion of foulants and suppress solid deposition on the
17 surface [10, 11]. Although chemical grafting and surface coating were shown to reduce
18 fouling, in practice such conventional chemical techniques add to operating costs due to the
19 use of large amount of chemicals and additional treatment steps [12-14]. Novel cost-effective
20 routes are therefore sought to manufacture surface energy tunable materials with enhanced
21 performance.

22 Plasma chemistry is a rapidly developing technique with low environmental impact [15-
23 17]. This versatile technique uses reactants in the form of gases or vapors to create distinct
24 and systematic alterations of material surface properties from short treatment times [15]. High
25 frequency plasmas operating at 13.56 MHz and low pressures (≤ 100 Pa) are particularly well

26 suited for treating thin membrane structures due to excellent uniformity of the resulting
27 treatment and the absence of hot arcs, which can burn holes [18, 19]. Most investigations
28 involving plasma treatments have focused on modification of ultra- or micro-filtration
29 membranes [20-22] and utilized a range of reactant gases. In this regard, water (H₂O) and
30 helium (He) plasmas are cost effective reactants for tuning the membrane surface morphology
31 and graft favorable bonding functionality for subsequent processing [23, 24]. Although some
32 benefits of plasma in membrane technology are well established, only few studies have
33 explored applying such plasma treatments to poly(amide) (PA) TFC membranes [25-27]. The
34 PA chemical structure is by nature a highly cross-linked and hierarchical material which
35 therefore several synergistic effects work in unison to achieving an exemplary desalination
36 performance. Experimental parameters (i.e. reactant gas, working pressure and excitation
37 power) are sought to be adjusted considering the specific nature of PA membrane structure in
38 order to achieve an optimal balance of surface modifications without compromising
39 performance [28].

40 Some plasma reactions may cause different impacts on PA structure which can be
41 beneficial if parameters are well controlled. For instance, electron-initiated reactions from RF
42 plasmas may activate and simultaneously generate free-radicals from reactants as well as
43 from polymer material of the treated substrate. Exposure to air after plasma treatment in
44 general creates more hydrophilic surfaces by incorporation of low-molecular weight oxidized
45 structures and subsequently improving anti-fouling properties [29, 30]. In addition, some
46 plasma treatments of polymeric membranes have been demonstrated to simultaneously
47 increase surface hydrophilicity and roughness which potentially contributed to flux
48 enhancement during organic fouling operation tests [25, 31, 32]. Collisions of electrons at
49 certain angles to the material surface also cause bond scissions, which remove material from
50 the vicinity of the surface via a process known as ‘etching’ [28]. Simultaneously, as materials

51 are removed from the surface, re-deposition of the same materials in vaporized phase may
52 occur [33, 34]. On the other hand, intense plasma conditions, such as high excitation power
53 and long duration, may favour some undesired reactions which can suppress functionalization
54 mechanisms. Therefore the adjustment of the excitation power is critical to controlling the
55 extent of etching on the surface. Such mechanisms are governed by UV emissions present in
56 RF plasma, and therefore the treated material's inherent UV absorption capacity may strongly
57 facilitate such reactions [35]. For example, UV absorption in PA occurs mainly in the vicinity
58 of 300 nm wavelength [36]. Intense UV absorption may lead to excessive re-deposition,
59 cross-linking and branching of macromolecules which can potentially penetrate as far as 200
60 nm into the PA layer. The resultant process may reduce surface area [37] and create
61 membrane resistance, a similar issue also found in surface coating modifications [4, 13, 38]
62 which can also impact on membrane flux [15, 39].

63 In this work, for the first time, commercial TFC membranes were treated with pure He and
64 H₂O gas plasma for a broad range of excitation power and exposure durations. The plasma
65 powers were therefore chosen to cover a broad range of potential plasma excitation energies,
66 as well as different levels of emitted UV light, from the plasma glows. The investigation also
67 sought to evaluate their impact on the material's morphology, surface energy and
68 microstructure, being parameters known to affect membrane performance. This study gives
69 in-depth insights into membrane performance associated with plasma surface reactions
70 contrasted by two divergent gas reactants. The modified membranes were characterized and
71 potential practical improvements for desalination performance were discussed.

72

73 **2. Experimental Section**

74 **2.1 Reagents and materials**

75 BW30 TFC membranes were purchased from Dow Filmtec Corp. (IMCD limited
76 Australia). The TFC RO membrane is a multilayer material composed of an extremely thin
77 active (~100-200 nm) and semi-dense layer of PA. This layer is deposited on top of a thick
78 porous support substrate (e.g. poly(sulfone) (PSf)) coated on to a nonwoven (e.g. poly(ester)
79 (PES)) fabric structure [2]. Membranes were conditioned prior to plasma processing by
80 immersing them in deionized (DI) water for 5 hours, dried in air and then rinsed with ethanol
81 prior to permeation. This procedure represents the common activation process for new
82 membranes of this type.

83 **2.2 Plasma treatments**

84 Plasma treatments were performed using a low pressure plasma system from Diener
85 Plasma Surface Technology, model Pico-RF-PC and operating in the high frequency band at
86 13.56 MHz. Reactants were water H₂O and He, which were injected into a 7.7 L stainless-
87 steel chamber at a constant pressure of 0.2 mbar and exposed to either 10 W or 80 W
88 excitation power for a duration of 1, 2 or 5 min. Immediately after plasma treatment the
89 membranes were purged in nitrogen for 20 seconds in order to avoid oxidation in air and
90 better preserve the chemical modification.

91 **2.3 Characterization techniques**

92 **2.3.1 Scanning Electron Micrographs (SEM)**

93 SEM images were obtained from a Quanta dual beam Gallium (Ga) Focus Ion Beam (FIB)
94 Scanning Electron Microscope from FEI and samples were coated with carbon prior to image

95 analysis. Images were collected at 20 keV acceleration voltage with a working distance of 10
96 mm.

97 **2.3.2 Atomic Force Microscopy (AFM)**

98 Atomic force microscopy (AFM) analysis was performed in tapping mode using a Bruker
99 model Nanoscope V with multimode scanning capability and equipped with a microscope
100 camera 10xA Nikon series 110422 to monitor the scanning area. The resonance frequency
101 and force constant of the cantilever probe was 300 kHz (± 100 kHz) and 40 N/m, respectively.
102 Data was collected using Nanoscope 8.4 software, providing a scan window size of 7 μm .
103 Images were subsequently evaluated using Gwyddion.36 data analysis software. The
104 accuracy of plotted data sets was within a 95% confidence interval of the true value.

105 **2.3.3 Contact angle**

106 Contact angle measurements were performed with a Biolin Scientific goniometer to map
107 differences in hydrophobicity across the membrane surface. Contact angle measurements
108 were performed 1 hour after plasma treatment. Each test involves applying 4 μL of de-ionized
109 water in the form of drops in three different spots on the membrane surface. Images were
110 acquired 5 seconds after application of the water drop and contact angles were calculated by
111 fitting the image of the drops using the Young-Laplace algorithm from the optical tensiometer
112 software. Plotted data lies within the 95% confidence interval of the true value.

113 **2.3.4 Attenuated Total Reflection-Fourier Transform Infrared Spectroscopy (ATR- 114 FTIR)**

115 Analysis of surface functional groups created by the plasma treatments was performed
116 using a Perkin Elmer infrared spectrometer, model Frontier with KBr beam splitter and
117 diamond ATR crystal. All spectra were collected across a wavenumber range of 4000-850

118 cm^{-1} , 8 spectra were averaged at resolution of 4 cm^{-1} and analyzed with OPUS 7.2 software
119 from Bruker Corporation.

120 **2.3.5 X ray photoelectron spectroscopy (XPS)**

121 X-ray photoelectron spectroscopy (XPS) was utilized for surface and interface
122 characterization. XPS was performed using a Thermo Scientific™ K-Alpha+™ X-ray
123 photoelectron spectrometer. The photon energy was 1253.6 eV, line width 0.7 eV and Mg
124 K_{α} $h\nu=486.7 \text{ nm}$ filament. A quantitative elemental composition of the modified PA was
125 provided for a surface depth of 1–5 nm and detection limit of 0.1% of the bulk material. The
126 peak position was calibrated using the C1s peak at 284.6 eV.

127 **2.4 Membrane performance**

128 Salt rejection and water permeation performance were tested with a laboratory-scale cross-
129 flow filtration system model CF042 from Sterlitech Corp., WA, USA. The circulating feed
130 stream contained 2,000 mg/L of sodium chloride (NaCl) from Sigma Aldrich (99% purity) at
131 25°C . The effective membrane area was 42 cm^2 and the trans-membrane pressure was
132 monitored and maintained at the target working pressure of 15 bar within +/- 2% accuracy.
133 The circulating permeate flow at the outlet was collected after 2 h and salt rejection
134 conductivity measured immediately on completion of the test. Salt concentration was
135 determined using an electrical conductivity meter (Hach HQ40d) and permeate mass was
136 measured using a balance with a resolution of 0.001 grams. Data acquisition software was
137 used to record the permeate flux for a 1 min interval. Each desalination test was replicated
138 twice and error bars of about 7% were obtained after considering the estimated standard error
139 of the mean values.

140

141

142 Salt rejection R (%) was calculated according to:

$$143 \quad R = 1 - \left(\frac{C_p}{C_f} \right) \times 100\% \quad (1)$$

144 where C_p and C_f are measured conductivities of the collected permeate and initial feed (in
145 $\mu\text{S}/\text{cm}$), respectively, which represent the corresponding salt concentrations, assuming that
146 the conversion between conductivity and concentration is linear within corresponding
147 concentration ranges. Total permeate flux J_w ($\text{L}\cdot\text{m}^{-2}\cdot\text{h}^{-1}$) was calculated by:

$$148 \quad J_w = \frac{V}{A \times t} \quad (2)$$

149 where V is volume of the permeate (L), A is effective membrane area (m^2) and t is time in
150 hours over which the volume V was collected.

151 **3. Results and Discussion**

152 **3.1 The impact of plasma treatments on membrane performance**

153 The impact of various plasma treatment conditions on membrane performance, including
154 the total flux and salt rejection, were investigated first. The total water flux and salt rejection
155 of various treated membranes, as measured in a cross-flow set up, is displayed in Figure 1 as
156 a function of the nature of etchant gas, excitation power and process duration. The use of
157 NaCl solution is a standard procedure to investigate the integrity of the PA layer after plasma
158 modification. Although other salts may have been selected, the small kinetic diameter of Na^+
159 ions as well as the single charge on both ions is pertinent properties for the testing of the
160 integrity of the material. Flux for the untreated reference membrane was $30 \text{ L}\cdot\text{m}^{-2}\cdot\text{h}^{-1}$, and is
161 indicated as the first bar on each of the sub-figures. NaCl salt rejection was 97%. These levels
162 of flux and rejection are typical for state of the art brackish water TFC membranes provided
163 by the supplier [40].

164 The flux through the membranes after H₂O plasma treatment at 0.2 mbar and 10 W was
165 found to be statistically similar to that of the reference membranes at any plasma treatment
166 duration with no significant loss in salt rejection, as shown in Figure 1. At 80 W, however,
167 the flux was significantly reduced after 2 min of plasma treatment, while rejection remained
168 unaffected in comparison to the control membrane. At the longer treatment time of 5 min, a
169 sharp loss in salt rejection was observed, declining to 84%. Conversely, the permeation of He
170 plasma treated membranes at 10 W showed systematic flux increases as a function of the
171 exposure duration while simultaneously exhibiting slight rejection loss. The flux for the 1 and
172 2 min treated samples improved by up to 17%, and up to 66% for the 5 min treated
173 membrane. At 80 W of plasma excitation power the flux of He plasma treated membranes
174 declined, while rejection remained approximately constant at $98.8 \pm 0.5 \%$.

175 Resultant processes produced vastly different outcomes as a function of both exposure
176 duration and excitation power. In order to understand the effect of plasma treatments on the
177 modified surface, further physico-chemical characterization of modified membrane surface is
178 required to explain the observed increases in permeation.

179 **3.2 Membrane characterization**

180 Competitive plasma surface reactions arise from the etching processes, which can lead to
181 differing degrees of surface functionalization and roughening [41]. If plasma conditions are
182 intensified, a net re-deposition of vaporized materials can result in the surface becoming
183 smoother by cross-linking and free volume densification [33].

184 Etching promotes bond scission processes [42] and simultaneously, chemical bond
185 reformation may lead to texturation and roughness changes on the membrane surface. Bond
186 reformation may be confined to the outermost PA layer and present as temporary surface
187 functional groups. However, with increasing penetration depth within the PA layer, and

188 further stimulated by UV light from the plasma, the process can result in internal PA cross-
189 linking [33, 34]. Chemical effects from etching, in conjunction with re-deposited, vaporized
190 materials, may also occur as a result of high excitation power and long exposure time, which
191 leads to reduced surface roughness. Oxidative gases can especially promote aromatic rings
192 scissions [43, 44] and lead to severe PA degradation due to potential polymer backbone bond
193 scissions [45].

194 The interplay of these competing effects is believed to be at the core of experimental
195 observations made and is discussed in the following in terms of physical and chemical
196 changes occurring on the membrane.

197 **3.2.1 Morphology characterization of the plasma modified membranes**

198 Initial investigations of morphology changes were performed by acquiring SEM images of
199 the membrane surfaces as a function of the treatment conditions. Figure 2a shows the SEM of
200 the control membrane [46]. As shown in Figure 3, the surface of the H₂O treated membranes
201 was significantly smoothed with increasing treatment duration, with the effect intensified for
202 higher excitation power. In contrast, the topographical SEM analysis for He plasma in Figure
203 4 shows that modified membranes at 10 W were slightly smoothed for short plasma
204 treatments, while roughening occurred for a treatment time of 5 min. The same effect was
205 also found at 80 W.

206 In order to confirm topology variations found by SEM, the average roughness (Ra) for
207 the modified membranes was measured by AFM and compared with a control membrane with
208 Ra of 63 nm (Figure 2b). As shown in Figure 5 and Table S1, H₂O treated membranes at 10
209 W showed reduced Ra from 63 nm (control) down to 43 ± 2.6 nm after only 1 min of plasma
210 treatment. Beyond 1 min, the roughness values increased back up to 57 ± 5.0 nm between
211 2 and 5 min. At 80 W increased plasma durations led to increased smoothing effect with Ra

212 reduced down to 57 ± 2.5 nm at 1 min, to 36 ± 2.2 nm at 2 min, and then 47 ± 4.3 nm at 5
213 min. Previous studies on CO₂ plasma treatment of poly(ether sulfone) (PES) membrane also
214 demonstrated that smoothed morphologies were achieved for the treated surfaces [47]. The
215 SEMs showed that between 1 to 5 min of plasma treatment pores were gradually reduced in
216 diameter and progressively disappeared. However, beyond 5 min, the pore size started to
217 increase again and to reappear across the surface. The alterations of pore diameters were
218 attributed to etching and re-depositions on the surface. Interestingly, the etching rate was
219 found to be largely depending on the power density than the re-deposition rate for this
220 material.

221 Here, the smoothing was not consistent with He plasma treatment, as shown in Figure
222 6 and Table S2. At 10 W there was a progressive roughening trend, similar to that reported
223 for the SEM analysis. For shorter treatment durations, between 1 and 2 min, the roughness
224 was slightly reduced to 60 ± 0.5 nm and 58 ± 1.2 nm. However, a significant roughening
225 effect was observed with longer plasma treatment, with Ra increasing to 70 ± 1.5 nm at 5 min
226 which is in good agreement with previously reported study [48]. A similar roughening effect
227 was observed with helium plasma (25 W) treatment on PES membranes. Significantly
228 increased roughness values were measured from 11 nm (control) to 39 nm after 30 s of
229 plasma treatment duration. Although these roughening mechanisms may be attributed to
230 fragments of re-deposited materials, the exact mechanisms involved were not conclusive to
231 date [48]. He plasma at 80 W, however, showed a smoothing trend, stronger than observed
232 for water plasma, with Ra reduced to around 40 ± 2.7 nm for all durations which therefore
233 may be attributed to re-deposition of molecular fragments of removed materials.

234 Increased resistance to water flux through the PA layer promoted by H₂O plasma (i.e.
235 decreased water fluxes observed in Figure 1) may be due to a potential densification of the
236 free-volume in the selective layer [49, 50]. A similar mechanism may have occurred for He

237 plasma at 80 W. In this regard, the use of He at 10 W appeared to provide successful etching
238 with balanced plasma conditions [45] resulting in increased surface area, which contributed to
239 the flux enhancement shown in Figure 1. Material hydrophobicity also plays a role in altered
240 membrane performance [51, 52] and further chemical analysis is needed.

241 **3.2.2 Chemical characterization of the plasma modified membranes**

242 Investigation of the chemical functional group changes across the membranes was
243 performed by ATR-FTIR analysis. Variations in absorbance from studied frequencies
244 (described in Table S3) showed potential degradation and functionalization of aromatic rings
245 in the polymer backbone.

246 The analysis of the FTIR spectra (Figure 7) for H₂O plasma modified membranes showed
247 that absorbance decreased with the broadening of the band at 3330 cm⁻¹, corresponding to N-
248 H and OH groups stretching vibration, for both 10 W and 80 W. This effect is an indication of
249 chemical degradation commonly found with oxygen containing plasmas [41]. Although a
250 broadening peak was observed at both power intensities, possible etching at 80 W suggests an
251 intensified physical erosive behavior, confirmed with significant salt rejection loss with only
252 84 % after 5 min of treatment (Figure 1). The bands at 1663, 1609 and 1541 cm⁻¹ generally
253 showed similar absorbance patterns for both 10 and 80 W. However, a functionalization
254 reaction at longer exposure time (5 min at 80 W, Figure 7) showed a new carbonyl band
255 around 1734 cm⁻¹, attributed to post-plasma reactions with unreacted radicals or peroxide
256 radical [41]. These absorbance alterations suggest an ageing process due to a large amount of
257 free-radicals with high excitation power, which can potentially contribute to a hydrophilicity
258 increase.

259 For He plasma modified membranes, the bands at 3330 cm⁻¹ (Figure 8) increased in
260 intensity and some shifted frequencies. At 10 W, the significant increase in intensity for the 5

261 min duration may indicate functionalization in the amide groups with OH groups [53]. At 80
262 W, the band shifted to 3400 cm^{-1} , which suggests changes to the neighboring hydrogen
263 bonding [53, 54]. The bands at 1663 , 1609 and 1541 cm^{-1} followed similar absorbance
264 patterns for the He plasma at 10W. However, stronger absorbance variations were found at 80
265 W, which may indicate a potential increase in the etching effect. Therefore, functionalization
266 reactions were more likely to be found with He plasma at low power.

267 In order to investigate functionalization at the molecular level, an XPS elemental survey
268 analyzed the N/C and O/C ratio. The O/C ratio for H₂O (Table S4) plasma varied slightly,
269 ranging between 0.2 and 0.4. The O/C ratio for H₂O plasma (Table S5) was stable, and may
270 be related to the nature of PA. As the material already has nitrogen and oxygen functional
271 groups in the polymer structure, the incorporation of more of them via plasma treatment will
272 make them very much less visible than with other polymers treated in similar conditions [55].
273 The N/C ratio increased from 0.03 (control) [56] to 0.1 for both He and H₂O plasmas, with
274 increased excitation power and duration. The nitrogen source is potentially N₂⁺ metastable
275 species in the gaseous mixture from residual nitrogen, introduced as purge gas after plasma
276 treatment, since minimal nitrogen concentrations (> 1%) can easily react with aromatic
277 structures due to the inherent electron delocalization from aromatics[57]. Therefore, the
278 increased ratio suggests strong correlations with functionalization, promoted by plasma
279 activation. Details from potential reaction mechanisms were not conclusive.

280 Functionalization was also investigated using contact angle analysis. Resultant
281 hydrophilicity or hydrophilicity of the outer modified layers can be achieved with
282 morphology [58] or chemical changes [59]. As expected, the contact angle for all plasma
283 modified membranes was significantly reduced (Figure 9). He plasma treatment resulted in
284 consistently lower contact angles for all duration times and power levels compared with H₂O.
285 He plasma also produced more stable contact angle trends.

286 Competitive processes between functionalization and re-deposition have led to
287 hydrophilicity and morphological alteration, which were correlated with roughness and
288 contact angle. The increased wettability found for membranes treated with H₂O plasma at 10
289 W showed that with 1 min of plasma treatment the contact angle was well correlated with the
290 decreased surface roughness. After 1 min the resultant hydrophilicity is potentially correlated
291 with the chemical nature of the modified surface, potentially caused by re-deposition of
292 removed materials. Conversely, He plasma at 10 W showed that decreased contact angles
293 were more correlated with reduced roughness for 1 and 2 min durations, with stronger
294 functionalization processes occurring after 2 min. The optimum experimental conditions
295 obtained with He plasma at 5 min duration at 10W suggest a potential treatment for designing
296 membranes with more resistance to protein adhesion (fouling), since hydrophilicity is an
297 important index for antifouling properties of membranes [3, 26, 47, 60, 61]. Intense re-
298 deposition (Figure 9) was more significant at 80 W, where hydrophilicity was better
299 correlated with morphology once roughness was significantly reduced, as well as contact
300 angle. On the other hand, despite the resultant rough surface morphology of the He plasma
301 treated sample and particularly for the 5 min and 10 W treated sample, a significantly reduced
302 contact angle ($10.1 \pm 2.0^\circ$) was measured compared to the control membrane ($46.6 \pm 3.0^\circ$).
303 This lower contact angle may be predominantly related to the re-deposition of etched material
304 on the surface of the membrane. These reconfigured etched materials are very likely to be
305 hydrophilic given the nature and chemistry of the initial membrane material. Therefore, the
306 rougher aspect combined with the functionalization achieved with low contact angles, have
307 preferred water transport for modified membranes. These results are in agreement with other
308 surface modification techniques, such as plasma polymerization and chemical grafting of
309 hydrophilic moieties that increased roughness upon surface hydrophilization with reduced
310 contact angle, which resulted in flux enhancement [34, 62, 63].

311 **4. Conclusions**

312 The impact of H₂O and He plasma on PA surfaces have been investigated. He plasma
313 increased membrane flux by 66% with a 5 min treatment at the lower excitation power of 10
314 W, without significant loss in salt rejection. At higher power for both gases there was reduced
315 membrane flux, and for H₂O plasma there were physical changes on the surface leading to
316 loss of salt rejection with exposure time. Surface smoothing has been shown to increase the
317 mass transfer resistance of membranes, while significant roughening was achieved with He at
318 10 W, 5 min, suggesting that plasma under these conditions provided well balanced reactions.
319 Inert gas plasma has been shown to be beneficial in modifying PA material structure. Future
320 work with other inert gases could be explored towards surface tuning and anti-fouling
321 properties.

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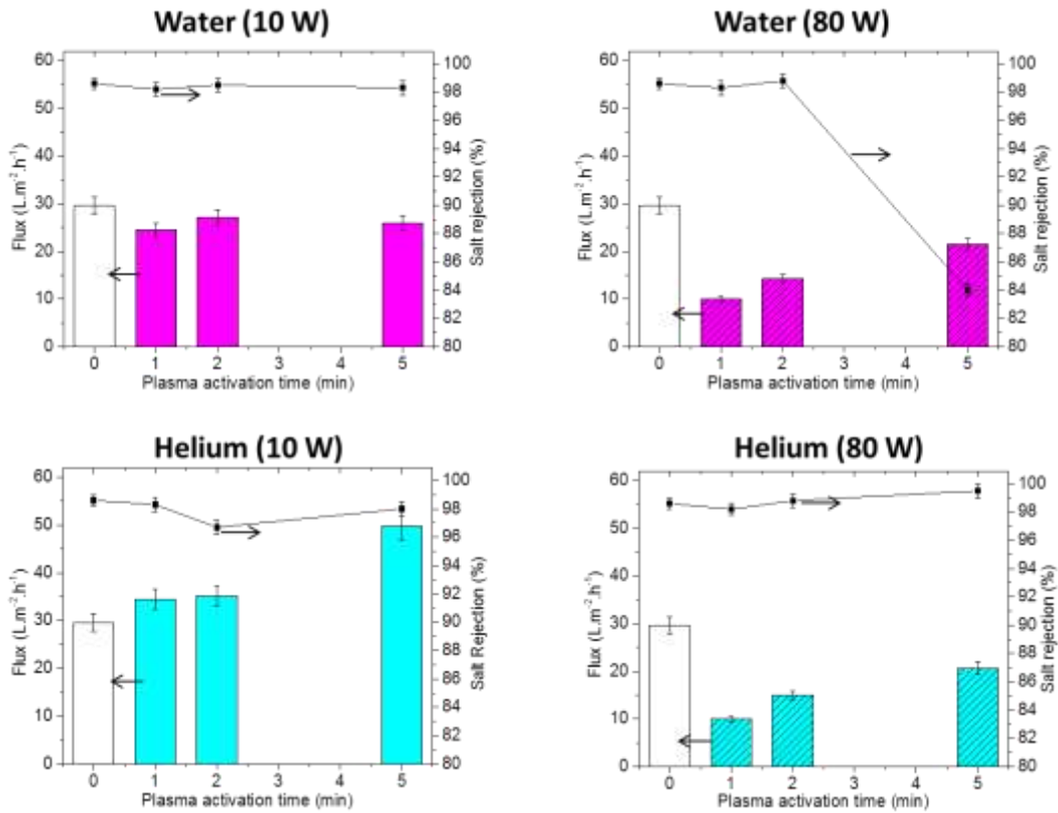
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324 **Acknowledgment**

325

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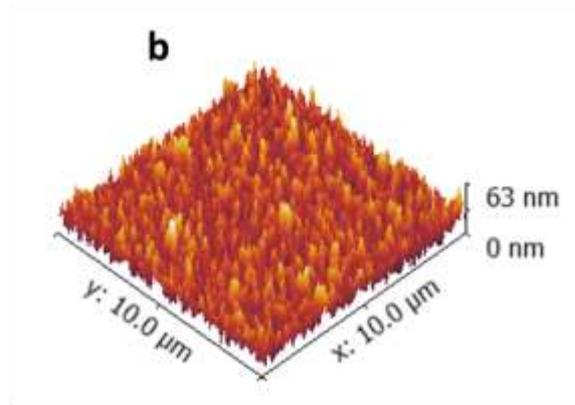
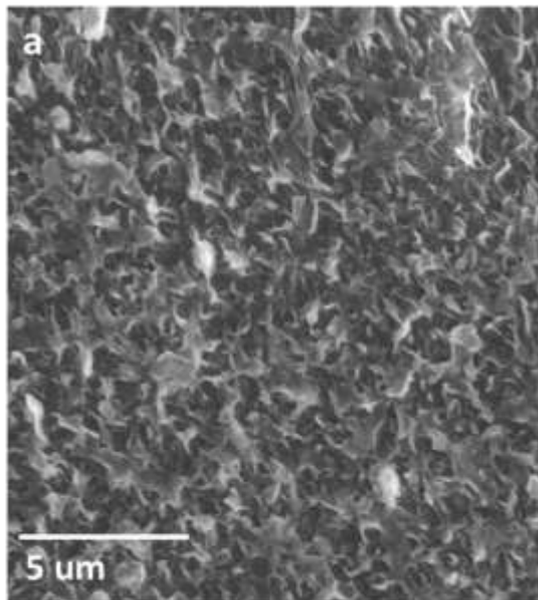


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334 **Figure 1:** Membrane flux and salt rejection measured after 2 h of testing with 2,000 ppm of
335 NaCl in water at 15 bar feed pressure after plasma modification at 0.2 mbar.

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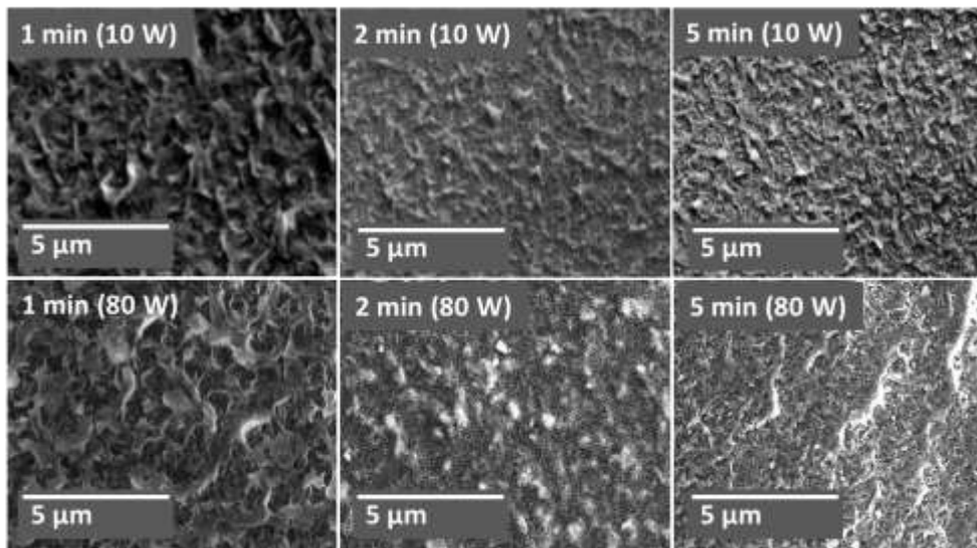
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Figure 2: a) SEM image of control membrane and b) AFM analysis of control membrane with Ra 63 nm.

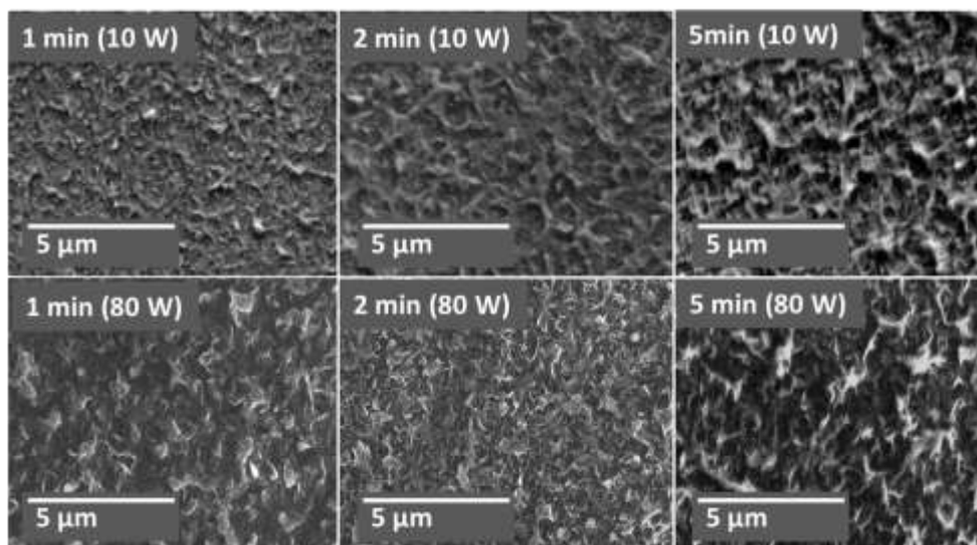
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344 **Figure 3:** SEM images from H₂O plasma modified membranes.

345



346

347 **Figure 4:** SEM images from He plasma modified membranes.

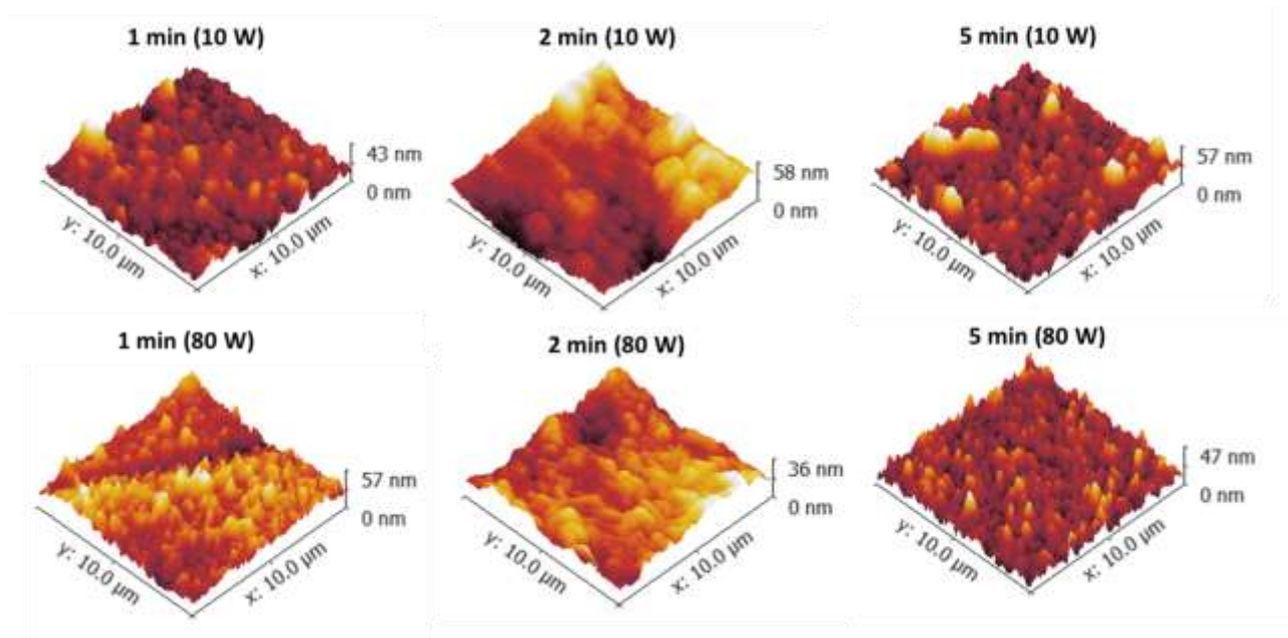


Figure 5: AFM topography mapping H₂O plasma modified membranes.

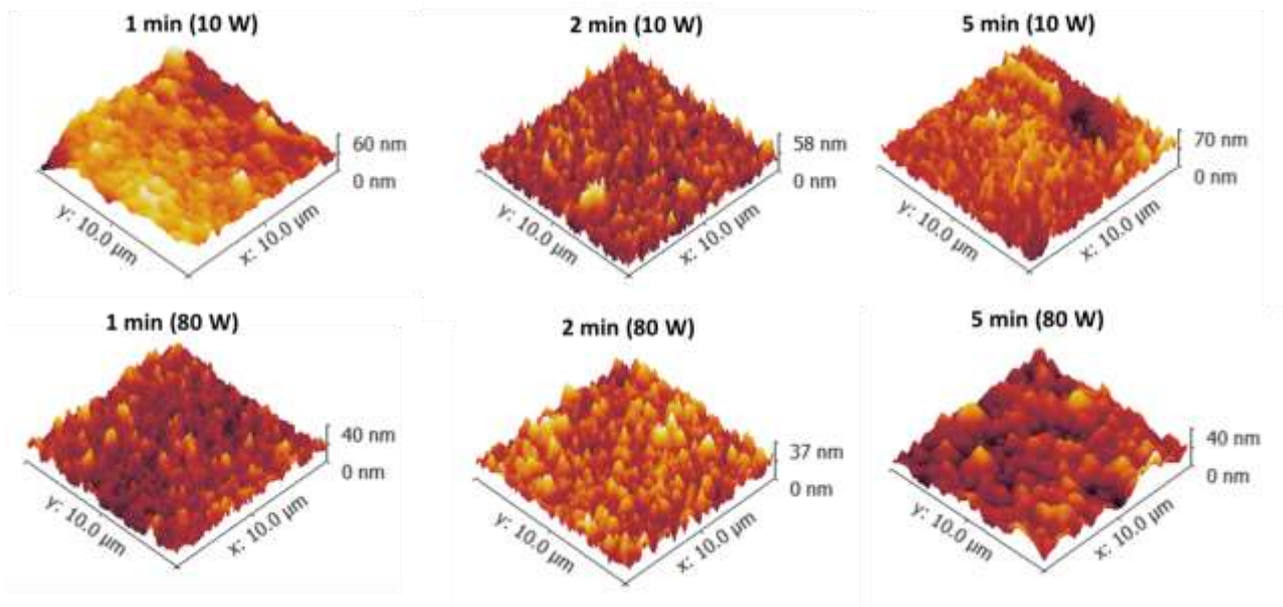


Figure 6: AFM topology mapping for He plasma modified membranes.

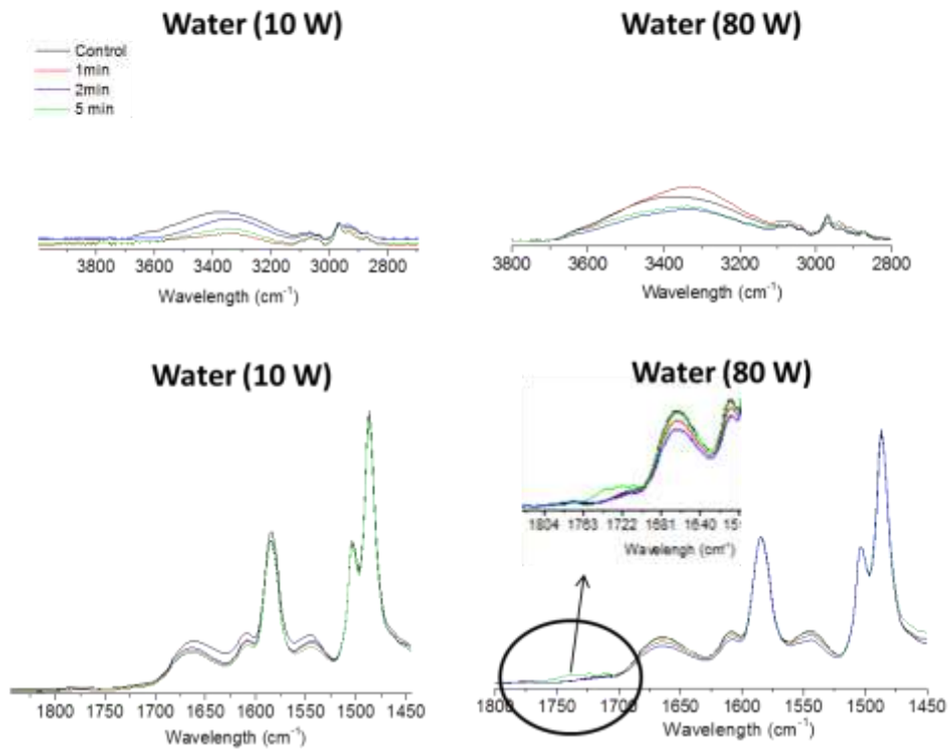


Figure 7: FTIR analysis from H_2O plasma modified membranes: on the top, analysis of N-H and O-H bands at 3330 cm^{-1} for modified membranes at 10 W and 80 W; on the bottom, analysis of amide bands from 1663 to 1541 cm^{-1} for modified membranes at 10 W and 80 W.

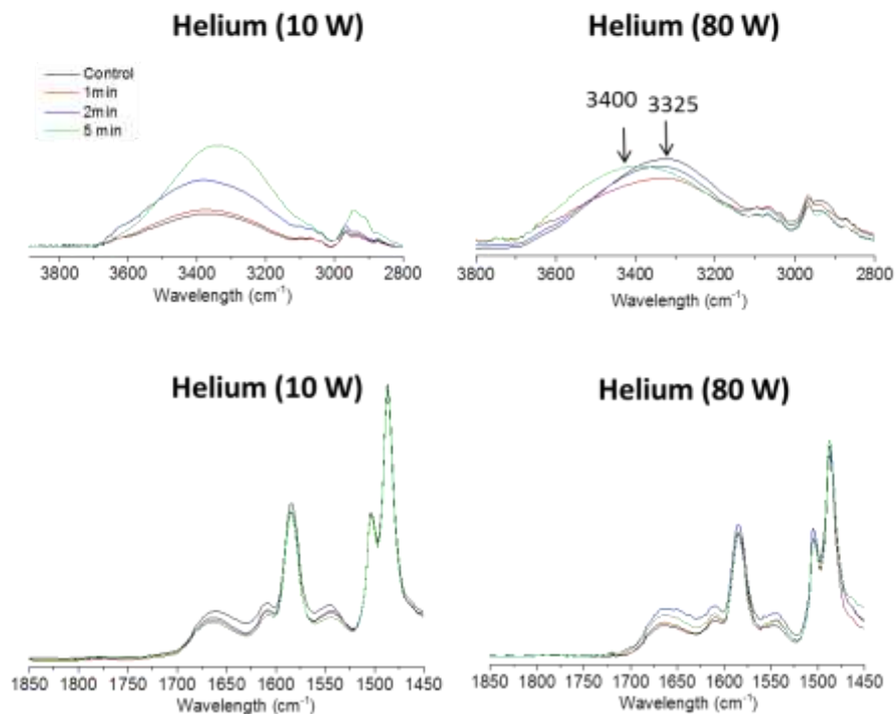


Figure 8: FTIR analysis from He plasma modified membranes: on the top, analysis of N-H and O-H bands at 3330 cm^{-1} for modified membranes at 10 W and 80 W; on the bottom, analysis of amide bands from 1663 to 1541 cm^{-1} for modified membranes at 10 W and 80 W

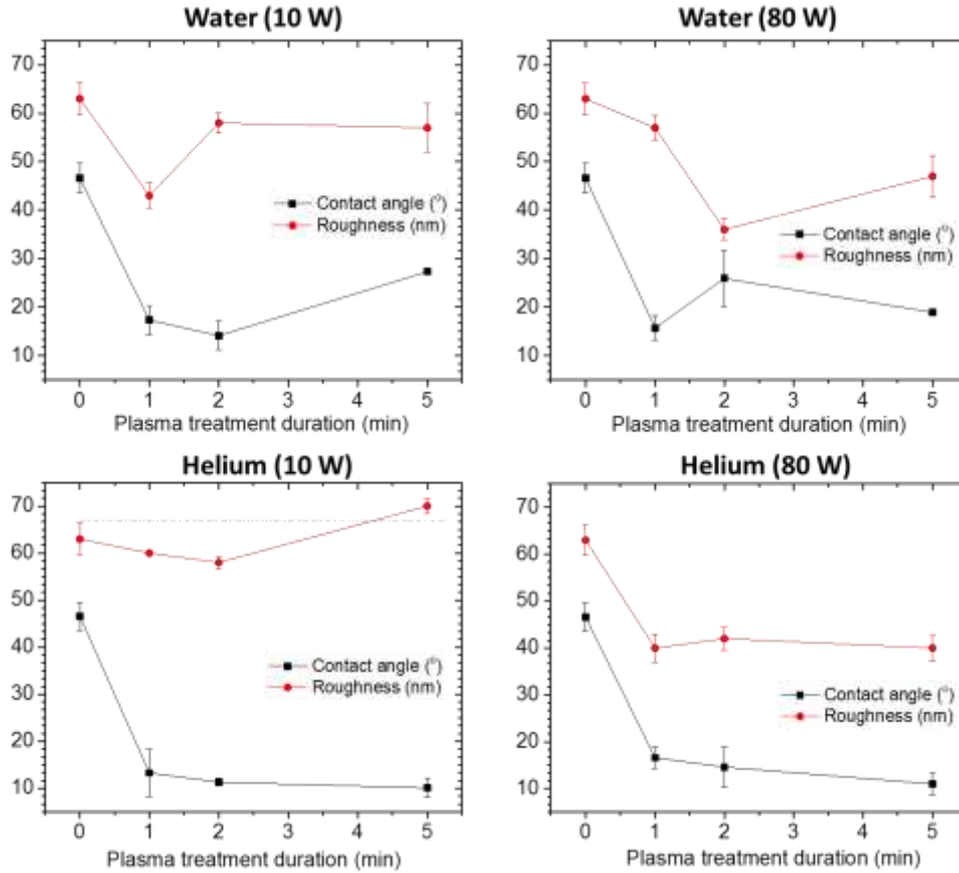


Figure 9: Comparison of contact angle and roughness with increasing time. Each value from contact angle and roughness represents the mean of three measurements in the sample associated with their estimated standard error.

Supplement Material

Table S1: Influence of H₂O plasma on surface roughness and flux

Power density	Membranes	Roughness (nm)	Flux (L.m⁻².h⁻¹)
-	Control	63.0	30.0
	H ₂ O 1min	43.0	24.0
10W	H ₂ O 2min	58.0	27.0
	H ₂ O 5 min	57.0	26.0
	H ₂ O 1min	57.0	10.0
80W	H ₂ O 2min	36.0	14.0
	H ₂ O 5 min	47.0	21.0

Table S2: Influence of He plasma on surface roughness and flux

Power density	Membranes	Roughness (nm)	Flux (L.m⁻².h⁻¹)
	He 1 min	60.0	34.0
10W	He 2 min	58.0	35.0
	He 5 min	70.0	49.8
	He 1 min	40.0	10.0
80W	He 2 min	42.0	15.0
	He 5 min	40.0	20.7

Table S3: FTIR and poly (amide) studied frequencies

FTIR frequency (cm ⁻¹)	Description
3330	N-H groups and O-H groups stretching vibration[61]
1663	Amide I band: stretching vibration from the C=O and C-C-N deformation vibration [11]
1609	Aromatic amide N-H deformation vibration or C=C ring stretching vibration [11]
1541	Amide II band: N-H in-plane bending and N-C stretching vibration of a -CO-NH- [53]

Table S4: Elemental XPS analysis from H₂O plasma with increasing N/C ratio [61]

Power density	Membranes	C (at%)	N (at%)	O (at%)	N/C	O/C
10W	Control	77.5	2.2	20.3	0.03	0.3
	H ₂ O 1 min	80.6	3.3	16.1	0.04	0.2
	H ₂ O 2 min	84.9	2.1	13.0	0.02	0.4
	H ₂ O 5 min	72.5	8.1	19.4	0.1	0.3
80W	H ₂ O 1 min	79.1	5.0	15.9	0.1	0.2
	H ₂ O 2 min	74.6	6.9	18.5	0.1	0.2
	H ₂ O 5 min	72.6	8.8	18.6	0.1	0.2

Table S5: Elemental XPS analysis from He plasma with increasing N/C ratio [61]

Power density	Membranes	C (at%)	N (at%)	O (at%)	N/C	O/C
	Control	77.5	2.2	20.3	0.03	0.3
10W	He 2 min	73.3	6.7	20.0	0.1	0.3
80 W	He 5 min	73.8	6.3	19.9	0.1	0.3

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