Recovery of iron after Fenton-like secondary treatment of olive mill wastewater by nano-filtration and low-pressure reverse osmosis membranes

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SUMMARY: In this work, the performances of novel nano-filtration (NF) and low-pressure reverse osmosis (RO) polymeric membranes were examined with the aim of recovering the iron used as catalyst in former secondary treatment based on the Fenton-like advanced oxidation of olive mill wastewater (OMW). Results highlight that both membranes exhibit a good performance towards the rejection of iron (99.1% for the NF membrane vs. 100% for the low-pressure RO membrane) in the secondary-treated OMW effluent, thus permitting the recovery of iron in the concentrate stream in order to recycle it back into the oxidation reactor to reduce catalyst consumption. Finally, the permeate streams could be re-used for irrigation. Major productivity was observed by the selected NF membrane, about 47.4 L/hm² upon 9 bar, whereas 30.9 L/hm² could be yielded with the RO membrane under an operating pressure of 8 bar. Moreover, a sensibly lower fouling index was measured on the NF membrane (0.0072 in contrast with 0.065), which ensures major steady-state performance on this membrane and a longer service lifetime. This also results in lower required membrane area and membrane plant over dimension (4 modules in case of RO operation whereas only 2 modules for NF).

KEYWORDS: Iron recovery; Nano-filtration; Olive mill wastewater; Reverse osmosis; Wastewater treatment

RESUMEN: Recuperación de hierro tras tratamiento secundario tipo Fenton de agua residual de la industria oleícola por membranas de nanofiltración y ósmosis inversa de baja presión. En este trabajo, se examinó el rendimiento de membranas modernas de nanofiltración (NF) y ósmosis inversa (OI) poliméricas con el objetivo de recuperar el hierro utilizado como catalizador en un tratamiento secundario previo de agua residual oleícola (OMW) basado en oxidación avanzada tipo Fenton. Los resultados ponen de relieve que ambas membranas exhiben buen rendimiento en cuanto al rechazo de hierro (99.1% para la membrana de NF vs. 100% para la membrana de OI de bajas presiones) en el efluente oleícola tras tratamiento secundario, permitiendo en consecuencia la recuperación de hierro en la corriente de concentrado para recirculación de nuevo al reactor de oxidación para reducir el consumo de catalizador. Finalmente, las corrientes de permeado podrían ser reutilizadas para riego. Por otro lado, la productividad asegurada por la membrana de NF seleccionada fue mayor, en torno a 47.4 L/hm² a 9 bar, mientras que 30.9 L/hm² pudieron ser producidos por la membrana de OI bajo una presión operativa de 8 bar. Además, un índice de fouling sensiblemente menor fue medido en la membrana de NF (0.0072 en contraste con 0.065), lo que asegura mayor rendimiento en estado estacionario para esta membrana, y mayor vida de servicio. Además, ello también resultó en una menor área de membrana y sobredimensionamiento de la planta requeridas (4 módulos en caso de OI mientras que sólo para NF).

PALABRAS CLAVE: Agua residual de la industria oleícola; Nanofiltración; Ósmosis inversa; Recuperación de hierro; Tratamiento de aguas residuales

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1. INTRODUCTION

One of the key tasks of catalytic processes, from the point of view of cost-efficiency, is the recovery and re-use of the catalyst. This is especially relevant in the case of catalytic treatments aimed for the reclamation of wastewater streams, in which the low added-value of the treated effluent (purified water) makes it imperative to save as much expense as possible. In the case of homogeneous catalytic processes, this is even more difficult to achieve. In the case of heterogeneous catalytic processes, one of the most common solutions can be the fixation of the catalyst to a solid phase. However, this can make the catalyst lose some of its effectiveness, given that a less perfect mix may be achieved. Moreover, in case of dark media like wastewater streams, another problem is added to the former, which is the hindrance of the penetration of light, in the case of photo-catalyzed processes.

In a previous work by the Authors (Ochando-Pulido et al., 2013a and 2014; Stoller et al., 2015), a novel self lab-made TiO$_2$-based ferromagnetic-core photo-catalyst was developed in the framework of the European project PHOTOEM (Contract FP7-SME-2010-1 no. 262470). The ferromagnetic properties of this catalyst enhanced its recovery back from the wastewater stream by magnetic traps, enabling its re-use in successive batches, solving the problem of the recovery of the catalyst and thus enhancing the cost-effectiveness of the process (Ochando-Pulido et al., 2013a and 2014; Stoller et al., 2015).

In this research paper, an alternative is proposed to our previous work, in this case for two-phase olive mill wastewater (OMW) previously subjected to a secondary treatment based on a homogeneous Fenton-like reaction (Hodaifa et al., 2013a, b; Martínez Nieto, 2011a, b). The goal was to experimentally evaluate the feasibility of the recovery of the iron used as catalyst (ferric chloride) by means of membrane technology in the Fenton-like advanced oxidation process conducted to enhance the degradation of the organic matter in OMW. The goal was to re-use the recovered iron, by separating and concentrating it, in order to pump it back into the Fenton-like reactor to reduce catalyst consumption.

Much effort has been invested to attain novel membranes capable of offering higher technical and economical performances since the development and commercialization of the first cellulose acetate asymmetric membranes. The availability of new membrane materials, designs, module configurations and know-how has succeeded in the promotion of credibility among investors (Akdemir and Ozer, 2009; Stoller, 2008, 2009 and 2011; Turano et al., 2002).

In the last decades, the effluents generated by olive oil industries (OMW) have significantly increased as a result of the boost of the olive oil agro-industrial sector, also due to the technological conversion into continuous operation centrifugation-based processes. Currently, average-sized modern olive oil mills operating with the two-phase centrifugation technology by-produce daily between 10 and 15 m$^3$ of wastewater derived from the vertical centrifugation process, called olive oil washing wastewater (OOW), together with 1 m$^3$ of olive washing wastewater (OWW) per ton of processed olives (Hodaifa et al., 2008; Hodaifa et al., 2013a, b; Martínez-Nieto et al., 2010, 2011a, b; Ochando-Pulido et al., 2012a, b, 2013a, b). This reaches several million cubic meters of OMW each year.

A wide variety of stand-alone and integrated processes for the treatment of OMW have already been proposed and developed but have not yet led to completely satisfactory results (Borja et al., 2006), such as lagooning or natural evaporation and thermal concentration (Annesini and Gironi, 1991; Paraskeva and Diamadopoulos, 2006), composting (Cegarra et al., 1996; Papadimitriou et al., 1997), treatments with clay (Al-Malah et al., 2000) or with lime (Aktas et al., 2001), biological processes (Ena et al., 2007; Garrido et al., 2002; Marques, 2001; Hodaifa et al., 2008), physico-chemical procedures including coagulation-floculation (Sarika et al., 2005), electro-coagulation (İnan et al., 2004; Tercan et al., 2006) and biosorption (Hodaifa et al., 2013a), advanced oxidation processes comprising ozonation (Beltrán et al., 2000), Fenton's reaction (Martínez-Nieto et al., 2011a; Hodaifa et al., 2013b) and photocatalysis (Sacco et al., 2012), electrochemical treatments (Papastefanakis et al., 2010) and hybrid processes (Grafias et al., 2010; Lafi et al., 2009).

The disposal of the solid waste stream is not the objective of the present work, which aims only at the management problem related to the reclamation of liquid effluents. Some solutions already proposed for the management of the pomace waste are for instance adsorption of heavy metals (Baccar et al., 2009), dyes (Akar et al., 2009) and phenols (Stasinakis et al., 2009) as well as composting (Haddadin et al., 2009) or biogas production (Tekin et al., 2000), among others.

Olive oil industries in their current status, typically small, dispersed mills, cannot afford such high treatment costs. In addition, conventional physico-chemical treatments are not effective for the removal of the significant salinity of OMW, reflected in high electro-conductivity (EC), which presents hazardous salinity levels according to the guidelines established by the Food and Agricultural Organization (F.A.O.) for irrigation uses.

Several works have been conducted in the past by means of membrane technology with the aim at reducing the organic load of OMW (Akdemir et al., 2009; Coskun et al., 2010; Turano et al., 2002; Stoller, 2009), but only a few focus on two-phase
membrane operation. The OMW effluent after the second-treatment will be hereafter subjected to the final analysis and taken into account for the membrane process. The fouling issues occurring on both membranes, which deeply influence the performance and cost-effectiveness of the membrane process, were also analyzed and taken into account for the membrane plant dimension. Control of fouling is a key parameter in order to increase the profitability of membrane processes during operation and avoid excessive overdesign of the membrane plants. High fouling rates on the membranes would rapidly lead to zero flux conditions in an irreversible way in case of iron (Yiantsios and Karabelas, 2002).

Finally, the suitability for reusing the final effluent (permeate stream) in the olive oil production process and therefore closing the loop was also checked.

2. MATERIALS AND METHODS

2.1. Feedstock: two-phase olive mill wastewater

Samples of OWW and OOW effluents were collected from several two-phase centrifugation-based olive oil mills in the Andalusian provinces of Jaén and Granada (Spain) during winter months and rapidly analyzed in the lab and refrigerated for further research when necessary.

OWW and OOW were mixed in a 1:1 (v/v) proportion to stabilize the average organic matter concentration of the effluent stream (OMW) entering the treatment system and thus avoiding sensible fluctuations in the COD parameter. After this, OMW was conducted to a secondary treatment on a pilot scale based on Fenton-like advanced oxidation process. The secondary treatment is described in detail in former works by the authors (Martínez-Nieto et al., 2010, 2011a, 2011b; Hodaifa et al., 2013a, 2013b). The OMW effluent after the secondary treatment will be hereafter subjected to the final membrane operation.

2.2. Membranes plant

The membrane plant used for the experiments was a bench-scale one supplied by Prozesstechnik GmbH (Basel, Switzerland), provided with a plate-and-frame module (Figure 1). Flat-sheet RO and NF membranes were selected for the experiments, supplied by GE Water and Process Technologies, with the characteristics reported in Table 1.

The membranes plant consists of a non-stirred double walled tank (5 L) and a diaphragm pump (Hydra-Cell model D-03) to drive the effluent stream to a plate-and-frame membrane module M1 (dimensions 3.9 cm width x 33.5 cm length). The plant is also provided with another different membrane module (M2), which can be either a spiral-wound or tubular one, and can be selected with a three-way valve (V6).

The main processing parameters (operating pressure, temperature and feed flow rate) were measured and displayed. The operating pressure could be adjusted finely with a spring-loaded pressure-regulating valve (SS-R4512MM-SP, Swagelok) on the concentrate outlet and monitored by a digital pressure gauge (Endress+Hauser, model Ceraphant T PTC31), allowing independent control of the operating pressure (P$_{\text{TM set point}}$ ± 0.01 bar) and the flow rate: the feed flow rate was regulated by means of a feed flow rate valve (F$_{\text{set point}}$ ± 0.1 L/h) to fix the tangential velocity over the membrane (Mott and Untener, 2014); the operating temperature was regulated automatically (T$_{\text{set point}}$ ± 0.1 °C) via a proportional-integral-derivative (PID) electronic temperature controller (Yokogawa model UT100) and a magnetic valve in the cooling loop, which re-circulates cooling water coming from a chiller (PolyScience model 7306) inside the tank’s refrigerating jacket. The system is also automatically protected against excess pressure and temperature. All medium wetted metallic parts are made of stainless steel 316L to avoid corrosion, except the permeate and concentrate stream outlet tubes, which are made of chemical resistant polyethylene.

2.3. NF and RO performances: experimental procedure

Prior to each NF or RO experiment, the corresponding membrane was stabilized by filtering MilliQ® water at a fixed pressure and temperature until a constant and stable flux was observed. After this, the hydraulic permeabilities ($m_0$) of each of the selected membranes were determined by measuring the pure water flux over the admissible applied pressures range of each one, at ambient temperature and turbulent cross-flow velocity.

Subsequently, 2 L of secondary-treated OMW were poured into the feed-water tank to proceed with the experimental OMW membranes purification.
Bench-scale NF and RO experiments were run in a semi-batch mode, conducted in tangential-flow at ambient temperature (22 ± 0.1 °C) and turbulent regime over the membrane. The operating pressures were fixed at 5, 7 and 9 bars for the experimental runs with the NF (DK series) membrane, in order to work in a low-pressure energy-saving range, whereas 3, 5 and 8 (maximum operating pressure 8.7 bar) for the experiments with the RO membrane (AK series), respectively.

All the membrane experiments were run with the highest feed volume recovery possible (Y,%), which is approximately 80–90%. The operating procedure consisted of continuously recycling the concentrate stream back into the feed-water tank where it steadily collected the permeate stream, which was replaced by the same volume of fresh pretreated OMW. Periodically, samples of the permeate stream were collected in a cumulative vessel and analyzed in order to evaluate the membrane separation effectiveness with respect to the iron recovery, as well as COD and conductivity rejection. The membrane productivity was assayed by measuring the permeate flux during operation time by weighing the mass of collected permeate on a precision electronic mass balance (AX-120 Cobos, 0.1 mg accuracy).

After each semi-batch run, the membrane was recovered for the following experiment by cleaning it in situ with 0.1-0.15% w/v NaOH and 0.1-0.15% w/v sodium dodecyl sulfate (SDS) solutions (provided by Panreac S.A.).

The membrane performances were measured in terms of permeate flux and solute rejection. The observed iron rejection, as well as COD and conductivity, were calculated as follows:

\[
R_i(\%) = \left(1 - \frac{c_p}{c_f}\right) \times 100
\]

where \(c_p\) is the concentration of the solute \(i\) in the permeate stream, and \(c_f\) the concentration of the solute \(i\) in the feed-water tank.

Table 1. Nominal characteristics of the selected membranes.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Parametric value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Membrane type</td>
<td>NF RO</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>GE (USA) GE (USA)</td>
</tr>
<tr>
<td>Model series</td>
<td>DK AK</td>
</tr>
<tr>
<td>Permeability ((m_0)), L/(hm²bar)</td>
<td>8.2 ± 0.3 6.2 ± 0.2</td>
</tr>
<tr>
<td>Configuration</td>
<td>Flat-sheet Flat-sheet</td>
</tr>
<tr>
<td>Chemical composition</td>
<td>TFC PA PS Asymmetric PA</td>
</tr>
<tr>
<td>Average pore size, nm</td>
<td>0.5</td>
</tr>
<tr>
<td>MWC0, Da</td>
<td>50 - 300</td>
</tr>
<tr>
<td>Maximum pressure, bar</td>
<td>32 8.7</td>
</tr>
<tr>
<td>Maximum temperature, °C</td>
<td>90 50</td>
</tr>
</tbody>
</table>

* PA: polyamide; PS: polysulfone; TFC: thin-film composite; MWC0: molecular weight cut-off.

Figure 1. Flow diagram of the bench-scale RO unit. V1, V2: emptying valves (pump inlet and outlet respectively); V3, V4: pressure regulating valves for module 2 and 1 respectively; V5: venting valve for module M1; V6: three-way valve to select desired working membrane module; M1: flat-sheet membrane module; M2: spiral-wound module; P: feedstock pump; FT: feedstock tank; PISH01, PISH02: pressure gauges; TICSH01: temperature gauge.
The saturation index (SI) was also calculated following ASTM International (2001). The SI serves to gather information about the tendency of the feed and concentrate streams to lead to the formation of precipitates on the membrane surface, and is very useful to elaborate corrosion control programs to prevent from scaling on the membranes (APHA, AWWA, WPCF, 1992; ASTM International, 2001).

The SI can be determined by means of the following expression (ASTM International, 2001; Fariñas Iglesias, 1998):

$$SI = pH - pHs$$  \hspace{2cm} (2)

where $pH$ is that in the secondary-treated OMW stream, whereas $pHs$ is the solubility pH of the effluent.

For a target feed volume recovery of the feed-stream fixed (Y), the concentration of a component $i$ in the concentrate stream will be (ASTM International, 2001):

$$[x_i]_r = [x_i]_f - (1 - (Y/100))$$  \hspace{2cm} (3)

where:

- $[x_i]_h$ = concentration (mol/kg) of the $i$ component in the concentrate stream
- $[x_i]_f$ = concentration (mol/kg) of the $i$ component in the feed-stream
- $Y$ = feed volume recovery factor (%)

2.4. Analytical procedures

All the analytical methods were carried out in triplicate with analytical-grade reagents. Chemical oxygen demand (COD), total phenols (TPh), total suspended solids (TSS), electro-conductivity (EC), pH and particle size distribution (Plus90 nano-sizer, Brookhaven) were measured following standard methods (Greenberg et al., 2005).

For the measurement of the total iron concentration, all iron ions were reduced to iron ions (II) in a thioglycolate medium with a derivative of triazine, forming a reddish-purple complex that was determined photometrically at 565 nm (Standard German methods ISO 8466-1 and German DIN 38402 A51) (Greenberg et al., 2005).

3. RESULTS AND DISCUSSION

3.1. Physicochemical composition of OMW prior to membrane processes

The physicochemical composition of the pre-treated OMW is given in Table 2. The goal of the present study was to experimentally evaluate, on a preliminary lab-scale research, the feasibility of a further treatment of the effluent exiting the Fenton-like process by means of NF or RO technologies for both the recovery of iron to re-use it as catalyst to reduce its consumption in the Fenton-like reactor, and the removal of the COD and high EC remaining. The intention was to achieve suitability for reusing the final effluent in the olive oil production process and therefore closing the loop, and evaluate the efficiency of the pretreatment to preserve the membranes from fouling.

3.2. Membranes permeate productivity

In first place, the virgin NF and RO membranes’ pure water permeability ($m_0$) was calculated (Table 1) by measuring the permeate flux with MilliQ® water (18 MΩ·cm) over a range of applied pressures at constant ambient temperature (22 ± 0.1 °C) and turbulent cross-flow conditions (Reynolds number > 4000) so as to ensure a proper shear rate over the membrane and thus avoid fouling and concentration polarization phenomena as far as possible (Mott and Untener, 2014). The temperature conditions during the
experiments were maintained at ambient temperatures (22 ± 0.1 °C). The influent to the membranes was the effluent from the above described physico-chemical secondary treatment (refer to section 2.1), with the characteristics reported in Table 2.

The mean permeate fluxes yielded with each membrane were enhanced linearly upon increasing the operating pressure within the respective pressure range of each of the selected membranes (Figure 2). Increments of the permeate production were found to fit a linear trend upon increase of the net driving force, namely operating pressure, for both membranes tested. However, the composite polyamide/polysulfone NF membrane (DK) is able to yield greater permeate flux productions than those obtained with the RO (AK) one. At an operating pressure of 5 bar, up to 15.9 L/hm² permeate flux was yielded by the AK (RO) membrane, whereas upon the same operating pressure with the DK (NF) membrane, a permeate flux equal to 25.3 L/hm² was measured, which is 37.2% higher. Otherwise, under an operating pressure of 8 bar, about 30.9 L/hm² permeate flux was obtained with the AK (RO) membrane, while a permeate flux of up to 47.4 L/hm² was measured upon a similar pressure (9 bar) with the DK (NF) membrane.

The higher permeate flux obtained with the DK membrane is owed to the nano-porous structure nature of NF membranes, in which convective transport occurs, where, as in RO membranes, which are widely accepted to be homogeneous surfaces, though exhibiting imperfections related to their fabrication process, e.g. interfacial polymerization and phase inversion, the solution diffusion takes place.

The selected NF membrane is a highly productive one, capable of offering very high fluxes at low operating pressures, thereby it seemed a priori an optimum membrane from the point of view of the optimization of operating costs. The selection of the proper operating pressure is the key to all membrane processes, in terms of capital and operating expenses, commonly referred in engineering as “capex” and “opex”. Operating at higher pressure leads to major permeate production, involving smaller membrane area and shortened working periods, while the other side of the balance implies more energy consumption for the same amount of influent.

Moreover, another key parameter when projecting membrane treatment plants is the feed volume recovery factor (Y, %). This is very relevant and and is also connected to membrane fouling. An excessive feed volume recovery would lead to fouling issues in a shorter period of time, especially in case of batch or semi-batch systems where the bulk becomes increasingly concentrated, and more irretrievable or irreversible if scaling is a potential type of fouling in the specific system like the one in this research work (due to the presence of colloidal iron).

Inorganic fouling, in particular that generated by colloidal iron precipitates, has paramount importance as evidenced from the manufacturers’ recommendations on iron concentrations in feed waters and from the problems frequently encountered in membrane facilities. Previous studies have warned that a clearly detectable decline in the permeation rate, linear in time, is attained in the iron concentration range of a few ppm. Given that the solubility of ferric ions at pH = 7 is estimated to be $5.9 \times 10^{-10}$ mol/L, even at a total concentration of 1 ppb almost all iron will be in precipitated form (Yiantsios and Karabelas, 2002). Membrane fouling problems have been reported even at lower concentrations for dissolved iron than those recommended by manufacturers, thus this limit should be considered tentative (Yiantsios and Karabelas, 2002).

In addition, calcium leads to the formation of scaling on the fouled membranes, mainly in the form of calcium carbonate, chlorides and sulfates. In this regard, it is important to highlight the role of certain ionic species such as calcium ions, which promote the aggregation of the organic matter by intra and intermolecular bridge formation mechanisms (Madaeni and Samieirad, 2010).

The SI calculated following ASTM International (2001) (see section 2.3) was found to be 0.4 for a Y factor of 80%, increasing up to 0.9 for a Y equal to 90%. This means that higher feed recoveries are not recommended, given that saturation of the concentrate stream driven back to the bulk tank will lead to deleterious fouling issues, caused by the promotion of scaling formation given by precipitation of carbonates as well as fouling by colloidal iron. Hence, a feed volume recovery of Y = 80% should be adopted.
3.3. Membrane rejection performance towards iron

In Table 3, the rejection efficiencies for both membranes with regard to the recovery of iron are reported. A rejection ranging from 95.1 - 99.1% for an operating pressure between 5 - 9 bar was registered for the NF membrane, whereas the RO membrane yielded a rejection efficiency for iron of 100% disregarding the operating pressure.

The rejection behavior of the membrane was further studied and modelized by means of a leaky solution-diffusion model (Jain and Gupta, 2006):

\[ R_i = P_{TM} \cdot \sigma_i / (P_{TM} + \beta_i) \]  

where the rejection of the solute \( i \) (\( R_i \)) depends primarily on the trans-membrane pressure (\( P_{TM} \)) and two parameters, \( \sigma_i \), which is a reflection coefficient indicating the rejection capability of the membrane (0 < \( \sigma_i < 1 \)) and \( \beta_i \), which is a fitting parameter. Accurate predictions of the experimental results were attained by the applied leaky solution-diffusion model in both cases (coefficient of determination \( R^2 \geq 0.99 \)).

Results from the fitting of the iron rejection values (Table 3) reveal a \( \sigma_i \) value equal to 1 and a \( \beta_i \) value equal to 0.5 for the NF membrane, whereas for the RO membrane these values were equal to 1 and 0.01, respectively. These results are in very good agreement with the rejection nature of NF and RO membranes.

These results indicate that both membranes exhibit a good performance for the rejection of the iron (99.1% for the DK series NF membrane vs. 100% for the AK series RO membrane) in the OMW stream exiting the Fenton-like secondary treatment, thus permitting the recovery of iron in the concentrate stream in order to recycle it back into the oxidation reactor to reduce catalyst consumption. Finally, the COD values in the permeate streams were 53.4 - 74.5 vs. 1.4 - 1.9 mg/L for NF and RO, whereas the EC was measured to be 2459 - 2719 vs. 31.1 - 169.1 mg/L for NF and RO, permitting the re-use of the permeate stream for irrigation.

3.4. Membranes plant dimension

Finally, the required membrane area was calculated on the basis of a daily amount of 10 m³ of OMW treatment need and considering 10 h operation a day (Table 4). The number of the necessary membrane modules (\( N_{modules} \) 32 m² each) was also estimated, as well as the overdesign (OD) of the membrane area. For this purpose, the estimated RO membrane area (\( A_m \)) needed for the treatment of the secondary-treated OMW was calculated with the following equation, derived from the boundary flux theory previously validated by the Stoller and Ochando-Pulido (Ochando and Stoller, 2014; Stoller and Ochando, 2014, 2015):

\[ A_m = V_f \cdot (Y/100) \cdot (1+(OD/100))/J_b \]  

where \( A_m \) is the required membrane area (m²), \( J_b \) is the boundary (steady-state) permeate flux value (L/hm²), \( Y \) is the target feed volume recovery set (%) (see section 3.1), \( V_f \) is the volume of effluent feed-stock to be treated (L/h) and \( OD \) is the necessary membrane overdesign (%).

The membrane overdesign was estimated with the following expression successfully used in previous work by the same Authors (Stoller and Ochando, 2014, 2015):

\[ OD = 100 \cdot (1–(J_b – \alpha \cdot P_{TM} \cdot t_w))/J_b \]  

where \( t_w \) is the membrane operating period time (h), \( P_{TM} \) is the selected net driving pressure (bar) and \( \alpha \) is the long-term fouling index (L/h²m²bar).

### Table 3. Iron rejection efficiencies and measured values in permeate streams.

<table>
<thead>
<tr>
<th>Membrane</th>
<th>Op. P. (bar)</th>
<th>Iron rejection (%)</th>
<th>Permeate iron (μg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DK (NF)</td>
<td>5</td>
<td>95.1</td>
<td>19.6 - 49</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>97.5</td>
<td>10 - 25</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>99.1</td>
<td>3.6 - 9</td>
</tr>
<tr>
<td>AK (RO)</td>
<td>3</td>
<td>100</td>
<td>n.o.</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>100</td>
<td>n.o.</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>100</td>
<td>n.o.</td>
</tr>
</tbody>
</table>

### Table 4. Required membrane area and overdimension of each membrane operation.

<table>
<thead>
<tr>
<th>Membrane</th>
<th>Fouling index ( \alpha ), (L/h²m²bar)</th>
<th>OD (%)</th>
<th>( A_m ) required, (m²)</th>
<th>( A_m ) implemented, (m²)</th>
<th>( N_{modules} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>NF</td>
<td>0.0072</td>
<td>0.8</td>
<td>23.8</td>
<td>32</td>
<td>2</td>
</tr>
<tr>
<td>RO</td>
<td>0.065</td>
<td>10.1</td>
<td>32.1</td>
<td>64</td>
<td>4</td>
</tr>
</tbody>
</table>

\( A_m \) required: Required membrane area; \( A_m \) implemented: implemented membrane area; OD: membrane area overdimension; \( N_{modules} \): number of membrane modules necessary.
A thorough description of these equations and calculations can be found in Stoller and Ochando (2015).

An $A_m$ equal to 23.8 m$^2$ was estimated for the NF membrane whereas 32.1 m$^2$ for the RO one. Applying a conservative safety margin of 10%, final $A_m$ of 26.3 m$^2$ and 35.2 m$^2$ would be necessary, respectively. This means one NF membrane module (plus another in parallel which works alternatively when the cleaning protocol is performed on the used NF membrane), where two RO modules are needed (plus 2 additional in parallel, operating alternatively during the performance of the cleaning protocol on the used RO membranes).

4. CONCLUSIONS

In this work, two different membranes, one nanofiltration (NF) and a low-pressure reverse osmosis (RO), are examined with a double aim: the main one is the recovery of the iron used as catalyst in the former Fenton-like secondary treatment of OMW.

The results indicate that both membranes exhibit a good performance towards the rejection of iron (99.1% for the DK series NF membrane vs 100% for the AK series RO membrane) in the OMW stream after the Fenton-like secondary treatment. This would permit the recovery of iron in the concentrate stream in order to recycle it back into the oxidation reactor to reduce the consumption of catalyst. Finally, the permeate streams could be re-used for irrigation.

However, the productivity of the selected NF membrane increases upon lowering operating pressures, about 30.9 L/hm$^2$ under at 8 bar with the RO membrane while 38.2 - 47.4 L/hm$^2$ upon 8- 9 bar with the NF membrane. Moreover, a sensibly lower fouling index was measured on the NF membrane (0.0072 in contrast with 0.065), which ensures major steady-state performance on this membrane and longer service lifetime. Furthermore, this also results in a lower required membrane area, which is 4 modules in the case of RO in contrast with 2 modules for NF.

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Recovery of iron after Fenton-like secondary treatment of olive mill wastewater • 9


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