A novel anaerobic filter membrane bioreactor: prototype start-up and filtration assays

V. Diez, A. Iglesias, J. M. Cámara, M. O. Ruiz and C. Ramos

ABSTRACT

Anaerobic digestion allows efficient treatment of high loaded wastewater, and membrane technology allows obtaining high quality effluents with complete biomass retention. However, high biomass concentration interferes with membrane fouling. In the present work, a new bioreactor that integrates an attached biomass anaerobic culture on a fixed bed and a submerged membrane has been started up. The recirculation between the digestion and filtration chambers is coupled to the gas-lift effect of the bubbling employed for the scouring of the membranes, avoiding the use or electromechanical pumps that damage the suspended biomass. The support material retains the biomass in the digestion tank despite the downwards flow, avoiding the submerged membrane contacting with a high concentrated suspension. This novel system, called an anaerobic filter membrane bioreactor was immediately started up, achieving chemical oxygen demand (COD) removal efficiencies of 96% at an organic loading rate (OLR) of 7 kg COD/m³·d. In order to select filtration flux, specific gas demand and filtration cycle duration, the results of 15 short term assays, eight hours for each one, is presented for fluxes between 15.7 and 17.7 L/m²·h, cycle duration between 10 and 30 minutes, and three levels of scouring. It was checked that reversible and irreversible fouling were directly related when dTMP/dt > 2.5 mbar/min.

Key words | anaerobic filter, anaerobic filter membrane bioreactor, anaerobic membrane bioreactors, gas-lift

INTRODUCTION

Industry wastewater is characterized by its high pollutant loads, whose profile is determined by the type of industrial activity. The main contaminants found in effluents produced by food or slaughterhouse factories have an organic nature and usually show high levels of biochemical oxygen demand and suspended solids (SS) (Ferreira et al. 2018). Elevated operational and management costs make aerobic biological treatment unsuitable for high-strength wastewater. The generation of energy in the form of methane gas associated to the reduction of organic load makes anaerobic digestion a viable alternative though. In addition to that, this process eliminates the need for aeration and its biomass growth rate is smaller, resulting in lower sludge generation (Ward et al. 2008; Hamza et al. 2016).

Anaerobic bioreactors have been widely used to treat industrial wastewater and there are many configurations to choose from, depending on the nature of the wastewater (McCarty 2001). High-rate anaerobic bioreactors are particularly interesting. The low growth rate of anaerobic biomass makes the efficiency of anaerobic systems dependent on the capacity of the reactor to retain biomass. High-rate anaerobic bioreactors uncouple hydraulic retention time from solids retention time (SRT), using different ways to accumulate biomass (van Lier et al. 2008). The anaerobic contact process involves a secondary clarifier with return flow, similar to the activated sludge processes. The upflow anaerobic sludge blanket reactor (UASB) uses biomass granulation in such a way that its size and density are high enough to stand in the reactor, forming a blanket that tolerates the water’s upward flow, so biological treatment and clarification steps are combined in only one reactor. Biomass can also be attached to an inert support material placed into the reactor. Bioreactors based on this principle are known as anaerobic filters (AF).

An AF is a fixed-bed biological reactor with a series of one or more filtration chambers. As wastewater flows
through each chamber, particles and organic matter are trapped and degraded by active biomass retained by the inert support material. The ways biomass is retained by support material are: biofilm formation on carrier material, entrapment of suspended sludge in interstitial void space and formation of well settling sludge aggregates (Young 1991). There is not a recommended support material for each application. By contrast, it is possible to find several options for packaging in the literature. Rocks, coral or mussel shells, polypropylene or other plastic materials or non-woven fabric media have produced good results.

AF technology has been successfully used to treat different high strength wastewaters such as pig slurry (Wilkie & Colleran 1986), distillery waste (Silverio et al. 1986), abattoir (Gannoun et al. 2009), meat and dairy industries (León-Becerril et al. 2016; Kisperger et al. 2017) and vinasse (Cabrera-Diaz et al. 2016). Chemical oxygen demand (COD) removal efficiencies reached values between 80–90% in most cases.

As in other anaerobic technologies, further treatment steps could be necessary to stabilize the AF effluent, especially when nutrient removal is necessary, being necessary to combine this technology with an aerobic/anoxic post-treatment for a total removal of COD and nutrients. An option to improve the effluent quality could be to combine AF technology with membrane bioreactors’ creating a hybrid system (Hamza et al. 2016). The use of membranes not only improves the biological effluent quality, but also allows some bioreactors, weakness points to be overcome. Membranes retain biomass that would be missed from the system due to unfavourable characteristics of the wastewater, such as slowly biodegradable solids or oil and grease in suspended growth reactors, or simply they can help biomass to stay in the system in order to form biofilms on the inert support media, mainly in start-up periods (Judd 2011). This last benefit refers to one of the handicaps for AF technology: biomass attachment to support material is a slow process that requires long start-up periods (Tilley et al. 2014).

When combining AF and anaerobic membrane bioreactor (AnMBR) the main obstacles of both technologies can be overcome. Long start-up periods and clogging issues of AF reactors and membrane fouling are the main drawbacks of AnMBR technology. Lower suspended biomass concentration, proper filtration-backwashing cycles, scouring and chemical cleaning (Judd 2011), can deal with membrane fouling, whilst clogging is controlled by the superficial velocity and support media configuration (Young & Dahab 1983).

A novel integrated system named the anaerobic filter membrane bioreactor (AnFMBR), which combines a downflow anaerobic filter and a submerged ultrafiltration tank in which the recirculation between the two sections is coupled with the membrane scouring by gas-lift effect, is presented in this paper. Early results including a prototype start-up and ultrafiltration assays are shown.

MATERIALS AND METHODS

Experimental setup

The AnFMBR consisted of a vertical vessel with a volume of 0.18 m³ divided into two chambers: a downflow anaerobic filter and an upflow filtration tank, where a submerged membrane was placed (Figure 1). A floating plastic material (Biofill-C, Bio-fil, Spain) with a specific surface of 460 m²/m³, was used as support media for biomass immobilization. The filtration unit was equipped with a polyvinylidene difluoride hollow fibre membrane, Zenon ZeeWeed-10, with a pore size of 0.04 µm and a filtration area of 0.95 m². The biological chamber and the concentric filtration tank were connected at the bottom, through holes that prevent the passage of support media to the filtration tank, and by pipes located at the upper part of the filtration tank that overflow over the biological chamber.

Wastewater was fed by a peristaltic pump (Watson Marlow 520U) over the upper part of the biological zone, with a homogenous distribution over support media. A reversible wear pump (Micropump Eagle Drive GJ-N21) was used for filtration and backwash. The filtration pump is connected to a permeate tank that collects membrane effluent for backwashing.

Biogas, collected from the upper part of the vessel, was recirculated through the membrane for scouring. Two diaphragm compressors of different flow rates (Secoh SV50 and KNF Laboport) were alternatively used to adjust specific gas demand (SGD). Gas sparging provokes recirculation between the two chambers by gas-lift effect. An additional compressor (Secoh SV50) was intermittently used to intensify gas-lift, avoiding use of any other pumping devices for the mixed liquor circulation.

The temperature of the biological process was kept between 35 ± 0.5 °C by means of electric blanket heating. Electronic pressure sensors (PN 2569, IFM) monitored transmembrane pressure and reactor level. Temperature (TR2432, IFM), pH (Liquiline CM14, Endress + Hauser) and biogas production (FCI ST75) were continuously monitored, and the biogas flow rate of scouring was measured using a rotameter.
(PS Series, Tecfluid). The entire system was controlled by an Arduino based PLC (M-Duino 38R, Industrial Shields) connected to a PC for remote control and real time monitoring.

Inoculation and start-up

The bioreactor was inoculated with 90 L of dispersed anaerobic sludge from a food industry biowastes digester (Ecoalia, Burgos, Spain) with total and volatile solids concentrations of 56 and 42 g/L, respectively. The system was started up and operated during 6 weeks at the laboratory, and fed with synthetic wastewater before moving to an industrial slaughterhouse (Campofrio Food Group, Burgos, Spain), where raw wastewater was fed. Solids retention time was controlled by daily wastage of 2 L of sludge from the filtration chamber.

Wastewater characteristics

Synthetic wastewater was prepared by diluting in water dry pet food, whose main ingredients are poultry meat and animal grease, to a certain extent seen as wastewater. Because of the laboratory’s storage capacity, 50 L were prepared daily. COD concentration was adjusted between 6.4 and 22 g/L according to the organic loading rate target, between 2 and 7 kg COD/m³·d. Once in the slaughterhouse, wastewater concentrations were in the range of 2,530 to 5,210 mg/L of COD, 1,150 to 2,030 mg/L of total organic carbon (TOC), 286 to 403 mg/L of total nitrogen (TN) and 830 to 960 mg/L of oil and grease (O&G).

Physical and chemical analysis

Samples of permeate and mixed liquor from the filtration tank were taken daily. Volatile Solids (VS), Total Suspended solids (TSS), Volatile Suspended Solids (VSS), Chemical Oxygen Demand (COD), and total alkalinity were analysed according to Standard Methods for the Examination of Water and Wastewater (APHA 2001). Total Organic Carbon (TOC), Inorganic Carbon (IC), Total Carbon (TC) and Total Nitrogen (TN) were measured using a TOC/TN...
analysers (Shimadzu). Biogas composition was determined using a Multitec 545 mobile gasometer device with H2S, O2, CO2 and CH4 sensors.

Filtration assays

The filtration flux, filtration cycle duration and SGD were varied. SGD was adjusted by combining two compressors of different flows whose individual SGDs were 1.1 and 1.5 Nm3/m2-h. The compressors operated intermittently at 50 second intervals, distributed as 10/20, 15/15 and 20/10 seconds, so the average SGD was 1.23, 1.30 and 1.37 Nm3/m2-h.

Filtration flux was adjusted at 15.8 ± 0.1, 16.7 ± 0.2 and 17.7 ± 0.2 L/m2-h with the backwash flux being 150% of the filtration flux. Net flux was determined by subtracting, from the volume filtered, the volume used in the backwash and dividing by the total duration of the cycle. The cycles are composed of four stages: 30 s for relaxation between filtration and backwash, 30 s of backwash, 30 s for relaxation between backwash and filtration, and a variable time of filtration, for the filtration cycle duration of 10, 20 and 30 min.

Table 1 shows the combination of the three parameters employed in the 15 assays, which always included a middle condition, excluding the assays in which the three parameters take extreme values. Unlike short-term flux-steps experiments performed in the classical critical flux assessment, the operating conditions tested in this work were performed with short-term assays of 8 h, 7 h at the selected operating conditions and 1 h for critical flux and compressibility determination.

Table 1 | Operating conditions for filtration cycle optimization

<table>
<thead>
<tr>
<th>J (L/m2·h)</th>
<th>Filtration cycle duration (min)</th>
<th>SGD (Nm3/m2·h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.8 ± 0.1</td>
<td>10</td>
<td>1.30</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>1.23</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>1.37</td>
</tr>
<tr>
<td>16.7 ± 0.2</td>
<td>10</td>
<td>1.23</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>1.37</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>1.23</td>
</tr>
<tr>
<td>17.7 ± 0.2</td>
<td>10</td>
<td>1.30</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>1.23</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>1.37</td>
</tr>
</tbody>
</table>

*Three replicates were carried out.

RESULTS AND DISCUSSION

Biological behaviour of the AnFMBR

Inoculation and laboratory start-up

One of the best advantages of the novel technology was the short start-up time, even from an uncolonized support media, since the initial biomass adhesion was not indispensable. Immediately after inoculation, an organic loading rate (OLR) of 2 kg COD/m3·d was applied and 7 kg COD/m3·d was reached at week 2. The removal efficiency reached 96% but a significant increase in effluent COD, from 532 to 805 mg/L justified a conservative decrease of OLR to 4 kg COD/m3·d to avoid biological instabilities during the filtration assays. In those conditions, the removal efficiency was kept between 93 and 97% with COD concentrations in the effluent between 158 and 373 mg/L. Analysis of biogas composition showed a maximum methane concentration of 73%, and biogas production was about 6.1 kg CODCH4/m3·d for the highest organic load. The only negative feature of the effluent was a yellow tone possibly due to humic matter realised from the biomass because of the shear stress provoked by scouring (Filloux et al. 2012; Ding et al. 2016).

At the inoculation stage, the support media initially had a filter effect. After 24 h of operation with wastewater feeding and recirculation, and before the experimental failure described below, the suspended solids in the mixed liquor of the filtration tank was kept between 5,480 and 10,920 mg/L, which means a biomass retention in the support material zone between 62% and 80% of the inoculum. A failure of the level control on day 19 led the passage of pieces of the floating support media to the filtration zone. It was necessary to partially drain and replace the filter, which led to an increase in the suspended solids concentration in the mixed liquor up to 21,330 mg/L that slightly decreased in the following weeks.

Slaughterhouse acclimation

Since organic matter concentrations in the slaughterhouse wastewater were notably lower than the synthetic ones, lower OLR was used in the acclimation. The applied OLR was increased in the first week from 1.6 to 2.9 kg COD/m3·d, and 4.7 kg COD/m3·d the next, values that were maintained during the first month with organic matter removal efficiency up to 89%, total alkalinity between
2,760–3,130 mg CaCO₃/L normal values for anaerobic processes and an alkalinity ratio lower than 0.27, showing absolutely stable behaviour.

**Short-term filtration assays**

Filtration flux was maintained between 12 and 22 L/m²·h. The highest fluxes of 18–22 L/m²·h were employed in the startup and the lowest filtration fluxes of 12–14 L/m²·h were punctually employed after operational failures or as a conservative flux previous to filtration assays. The habitual filtration flux was in the range of 15–18 L/m²·h, higher than the membrane flux applied in most AnMBR studies, lower than 12 L/m²·h (Lin et al. 2011; Ozgun et al. 2013). Short-term filtration assays are presented below.

**Filtration flux, J**

Figure 2 shows the influence of filtration flux over irreversible membrane fouling. The AnFMBR was operated under the same SGD and filtration cycle duration, 1.30 Nm³/m²·h and 10 min, respectively, and the filtration flux was fixed at 15.7 and 17.9 L/m²·h.

An increase in filtration flux resulted in both reversible and irreversible fouling rise. Irreversible fouling, imperceptible when reversible was 0.60 mbar/min at 15.7 L/m²·h, went up to 0.45×10¹² m⁻¹ per cubic metre filtered by square metre of membrane for the flux of 17.9 L/m²·h, when dTMP/dt was 3.0 mbar/min.

It is important to note that the assays included in this work were conducted immediately after the start-up period and that abnormal membrane fouling at the beginning this period was produced, when the control parameters were being adjusted, and consequently the filtration fluxes used were under the filtration capacity of the membrane in usual conditions.

**Filtration cycle duration**

To evaluate the influence of filtration cycle duration over irreversible fouling, two cycle durations, 10 and 30 min, were compared under a flux of 17.7 ± 0.2 L/m²·h and SGD of 1.30 Nm³/m²·h.

Huber’s robust regression method was used for fouling rate calculation, which reduces statistical weight of values deviating from the global linear trend and increases the confidence interval for the calculated slope. In Figure 3, points weighing under 75% are shown between round brackets while those weighing under 50% are between square ones.

The increase of fouling over time was 0.129 and 0.351×10¹² m⁻¹/d for filtration cycle durations of 10 and 30 min respectively, which resulted in a fouling rate 272% higher for the longer filtration cycle. However, increasing backwash frequency lowers the net flux due to the reduction of the filtration time and the consumption of permeate during backwash. Notwithstanding, and even though net flux for the 10 min filtration cycle duration (14.1 L/m²·h) was significantly lower than the net flux for the 30 min cycle (16.5 L/m²·h), the irreversible fouling on the net volume filtered basis was still far higher (232%) for the cycle time of 50 min than that for the more frequent backwash, every 10 min.

**Specific gas demand**

Optimization of membrane gas scouring is a key factor in the reduction of the specific energy demand in hollow-fibre MBR’s (Krzeminski et al. 2017). In this study, three
levels of scouring were tested in combination with filtration flux and backwash frequency. The SGD used, between 1.23 and 1.37 Nm$^3$/m$^2$·h, seems higher than usual, but it is necessary to consider that the height of the experimental module was only 0.69 m, so that the SGD used corresponds to 0.42–0.47 Nm$^3$/m$^2$·h in an industrial module of 2 m in height. Figure 4 shows that the irreversible fouling rate is very sensitive to scouring intensity. The mean irreversible fouling rate decreased from 0.72 to 0.01 × $10^{12}$ m$^{-3}$/m$^2$·h when the SGD increased from 1.23 to 1.37 Nm$^3$/m$^2$·h. The standard deviations were logically high since the correspondent assays were carried out with different filtration fluxes and different cycle durations according to the experimental program presented in Table 1. It is also important to emphasize that some negative irreversible fouling rates were obtained after unfavourable filtration conditions, high permeate flux and/or long cycles, when more favourable conditions in flux and/or backwash frequency are employed. That means that the part of the fouling that cannot be removed by backwashing can be removed without chemical cleaning, so that irreversibility of fouling depends on the operating conditions, it being possible to detach a part of the non-consolidated fouling when operating conditions are moderated. Wu et al. (2008) found that relaxation was effective in removing irreversible fouling to some extent by removing soluble microbial products, despite it not being effective in preventing pore blocking. The possibility of reversing membrane fouling by changing filtration conditions was reported by Defrance & Jaffrin (1999);
however, they found that when critical flux was exceeded severe irreversible fouling was observed, since in our work irreversible fouling that developed above the critical flux was partly detached when the flux was set back to a sub-critical level.

**Reversible vs irreversible fouling**

A widely accepted recommendation to reduce irreversible fouling is by keeping the filtration flux below the critical flux (Bacchin et al. 2006). The then so-called critical flux is taken to be the highest flux at which the TMP curve remains horizontal. For the determination of critical flux, different criteria for the TMP gradient were chosen. The value recommended by Le-Clech et al. (2005) was 0.1 mbar/min; in the Berlin Filtration Method, test cell critical flux was determined as the flux at which dTMP/dt was greater than 0.2 mbar/min. Le-Clech et al. (2006) assumed an arbitrary fouling rate threshold of 0.5 mbar/min, and De la Torre et al. (2009) and Dereli et al. (2014) chose an arbitrary slope of 1 mbar/min to decide whether the critical flux was reached.

The irreversible fouling rate, as resistance increase over net volume filtrate per unit of surface area, in $10^{12} \text{m}^{-1}/(\text{m}^3/\text{m}^2)$, for the different combinations of operating condition, was represented versus the reversible fouling rate, as the slope of TMP in mbar/min (Figure 5). It was checked that above 2.5 mbar/min the irreversible fouling rate was directly related to the slope of TMP. Below 2.5 mbar/min, the irreversible fouling was practically null, even negative according to the previous subsection, but the opposite situation also occurred and an irreversible fouling rate up to $0.45 \times 10^{12} \text{m}^{-1}/(\text{m}^3/\text{m}^2)$ was reached after a relaxed filtration period for the lowest flux and maximum SGD, despite dTMP/dt being only 0.86 mbar/min.

**Critical flux evolution**

After 7 hours of filtration at the selected operating conditions, backwash resistance, compressibility index and critical flux were measured. Figure 6 shows a typical TMP profile for the determination of critical flux. The backwash resistance and the compressibility index remained practically constants in $0.94 \pm 0.05 \times 10^{12} \text{m}^{-1}$ and $0.49 \pm 0.06$, respectively, which means that neither a significant increase in internal resistance nor a change in fouling elasticity was detected.

The critical flux remained between 15.3 and 15.9 L/m²-h, any effect of operating filtration flux or cycle duration was observed, but the influence of SGD on critical flux was noticed (Figure 7). It was checked that critical flux slightly increased from $15.56 \pm 0.10$ to $15.90 \pm 0.06 \text{L/m}^2\text{-h}$ when SGD increased from 1.23 to 1.37 Nm³/m²-h. Despite the filtration fluxes employed during the 15 assays, 15.7, 16.8 and 17.7 L/m²-h, being equal to or greater than the critical flux, the irreversible fouling rate was only $0.10 \times 10^{12} \text{m}^{-1}/\text{d}$, which in increase of transmembrane pressure equals 3.7 mbar/d.

The critical flux for irreversibility is defined as the first permeate flux for which the cake layer becomes too cohesive, pore blocking becomes noticeable and/or an irreversible gel structure appears due to adhesion of foulants to the membrane. From a practical point of view, critical flux for irreversibility can be determined as the flux at

---

**Figure 5** Irreversible fouling rate on net volume basis vs reversible fouling.
which the transmembrane pressure curve starts to deviate from linearity (Bacchin et al. 2006). Figure 6 shows how, for a flow of 17.7 L/m²·h, despite the TMP slope being 6.8 mbar/min the TMP profile is still linear, whereas for a flux of 19.4 L/m²·h the TMP profile deviates clearly from linearity indicating a higher propensity to irreversible fouling. That means that irreversible fouling is not exclusively dependent on the flux and SGD that determines the reversible fouling, $\text{dTMP}/\text{dt}$, but it is also controlled by other factors such as the backwash frequency or the absolute TMP.

CONCLUSIONS

An AnFMBR composed of a downflow anaerobic filter and a submerged membrane tank was started up and acclimated to slaughterhouse wastewater over a short period of time. Membrane filtration allows operating a moderate to high organic loading rate, up to 7 kg/m²·d, even from plastic support media without any previous conditioning, just after inoculation.

Gas sparging for membrane fouling control generated an upwards flow in the filtration tank and downwards flow in the anaerobic filter chamber without the need for any other pumping device. Gas-lift recirculation avoids any clogging problem in the anaerobic filter, even after an operational problem that led to an increase in suspended solids up to 21,530 mg/l.

The retention of biomass in the downflow anaerobic filter chamber reduced the suspended solids concentration in the filtration tank and membrane fouling. Filtration fluxes of 15–18 L/m²·h, higher than the membrane flux applied in most AnMBRs, were maintained without
significant irreversible fouling increase when the reversible fouling rate was under 2.5 mbar/min.

ACKNOWLEDGEMENTS

The authors gratefully acknowledge financial support provided by TCUE 2015–2017 cofunded by European Regional Development Fund (ERDF) and Junta de Castilla y León and the inestimable collaboration of Campofrío Frescos and Grupo Ecoalia.

REFERENCES

APHA 2001 Standard Methods for the Examination of Water and Wastewater, 20th edn. APHA, WEF, Washington, DC.


Wu, J., Le-Clech, P., Stuetz, R. M., Fane, A. G. & Chen, V. 2008 Effects of relaxation and backwashing conditions on fouling...


First received 29 March 2018; accepted in revised form 28 June 2018. Available online 12 July 2018