EFFECT OF MIXING MODE ON THE BEHAVIOR OF AN ASBBR WITH IMMOBILIZED BIOMASS IN THE TREATMENT OF CHEESE WHEY

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Abstract - A hydrodynamic study of a mechanically stirred anaerobic sequencing batch biofilm reactor (ASBBR) containing immobilized biomass on polyurethane foam was performed with the aim to determine homogeneity of the reactor based on total mixing time. Turbine or helix propellers were used for stirring at rotor speeds of 100, 200, 300 and 500 rpm. Experimental values obtained were fitted to a Boltzmann sigmoid. Homogenization times of the reactor were negligible when compared to the 8-h cycle time for all conditions studied. At low propeller rotations the turbine propeller showed the best performance. For higher rotations total mixing times were similar for both propellers; however the helix propeller had better homogeneity conditions. At a subsequent stage the system was operated in batch mode treating cheese whey at concentrations of 500, 1000 and 2000 mgCOD/L and rotations of 200, 300 and 500 rpm. In these assays the importance of the propeller became evident not only for mixing, but also for substrate flow across the bed containing immobilized biomass. Due to axial flow, the helix propeller offered better mass transfer conditions, evidenced by improved organic matter conversion and lower production of total volatile acids.

Keywords: ASBBR; Stirring; Mixing time; Cheese whey.

INTRODUCTION

Anaerobic sequencing batch reactors (ASBRs) have been studied for treatment of high-strength wastewaters (dairy, piggery and landfill leachate) as well as low-strength ones (domestic wastewater). Although investigations focus more on bench-scale reactors, results presented are promising, showing the real potential of these systems as an alternative to continuous ones. Operation principles of an ASBR are extremely simple. Treatment takes place in a single tank and a typical cycle consists of four steps: feeding, reaction, decanting and discharge (Dague et al., 1992).

Stirring has an important role during the reaction step. It provides close contact between the substrate and the biomass, thus being one of the advantages of the ASBR, as it does not require complex feed systems. To provide mixing in the reactor, either mechanical stirring (continuous or intermittent) or gas or liquid circulation may be used (Angenent & Dague, 1995; Ndun & Dague, 1997; Zaiat et al., 2001).

Adopting a system with immobilized biomass allows the creation of alternatives to circumvent problems encountered in other systems, such as the uncertainty of granulation and elimination of the decanting step. The latter advantage becomes competitive, since the decanting time may be longer.
than 25% of the total cycle time (Droste & Massé, 1995; Zhang et al., 1996; Dugba & Zhang, 1999). On the other hand, when immobilized biomass is used the effect of mass transfer should also be taken into account.

Biomass immobilization on polyurethane foam in mechanically stirred ASBRs was proposed by Ratusznei et al. (2000). In the system used the reactor maintained homogeneity by stirring with a magnetic stirrer operated at 500 rpm. Biomass was immobilized in 0.5 cm polyurethane foam cubes inside a basket inside the reactor. Employing the same reactor the authors studied the effect of stirring on reactor performance (Ratusznei et al., 2001) and observed an increase in COD organic matter conversion with increasing rotor speed. In order to assess the effects of solid-phase mass transfer on the performance of an ASBBR containing immobilized biomass, Cubas et al. (2002) evaluated different polyurethane-foam cube sizes in treating complex low-strength wastewater. Solid-phase mass transfer was seen not to be the limiting step in organic matter conversion for particles between 0.5 and 2.0 cm. Only 3.0 cm particles showed solid-phase mass transfer resistance. Pinho et al. (2002) applied different rotations (500, 700, 900 and 1100 rpm) to determine the influence of stirring frequency in the treatment of partially soluble effluents in an ASBR containing immobilized biomass on 3 cm polyurethane foam cubes. The residual substrate concentration was seen to decrease with increasing stirring frequency, improving treated effluent conditions.

Within this context, the main objective of this research was to assess mixing conditions and their relation to performance in organic matter conversion in an ASBBR containing immobilized biomass applied to the treatment of cheese whey.

**MATERIALS AND METHODS**

The reactor used was made of acrylic with a diameter and a height of 20 cm and a total volume of 6 L. A 10 cm high basket was used in the reactor to contain 0.5 cm polyurethane foam cubes. This basket occupied half of the reactor volume to allow permanent immersion of the bed during the operation. This configuration was based on that proposed by Ratusznei et al. (2000) where the basket occupied the whole reactor volume. Stirring was provided by either a turbine or two helix propellers. The turbine propeller with a diameter of 6 cm had six vertical flat blades and was positioned below the bed at a clearance of 3 cm from the reactor bottom. The helix propellers with a diameter of 6 cm consisted of three blades; one was positioned 2 cm from the reactor bottom and the other above the bed, 12 cm from the reactor bottom. A scheme of the reactor setup is presented in Figure 1.

1. reaction tank;
2. stainless steel basket containing particles with immobilized cells;
3. mechanical stirrer;
4. feed pump;
5. discharge pump;
6. substrate,
7. treated effluent;
8. timers.

**Figure 1:** Scheme of the anaerobic sequencing batch reactor containing immobilized biomass

The hydrodynamic assays were performed using the stimulus and response technique to determine the degree of homogeneity in the reactor, thereby characterizing the stirring by total mixing time. To estimate total mixing time a pulse-type stimulus was used by adding 5 mL of 0.5 N H2SO4 and the response was accompanied by monitoring pH. It was assumed that the pHmeter electrode had a quick response (measured delay time of 8.0 s) with a negligible lag in relation to process time. After injection, no immediate variation in pH was observed, causing a lag time (t0) defined as the time

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between acid solution injection into the system and detection by the electrode of the pH meter.

To determine mixing time ($t_{\text{mix}}$), variation in pH in the system was assumed to have a Boltzmann sigmoid behavior, as shown in Equation (1), where $y$ represents pH value, $A_1$ initial y value ($y(\rightarrow \infty)$), $A_2$ final y value ($y(\rightarrow -\infty)$), $x$ the time elapsed, $x_0$ the x value corresponding to halfway between $A_1$ and $A_2$ ($y(x_0) = (A_1 + A_2)/2$) and $dx$ the size of the value span in $x$ that has the largest variation in $y$.

\[
y = \frac{A_1 - A_2}{1 + e^{(x-x_0)/dx}} + A_2
\]  

(1)

Assuming mixing time ($t_{\text{mix}}$) to be the time necessary for the $(A_1 - y)/(A_1 - A_2)$ ratio to reach 99.9% of the stability value, mixing time can then be calculated using Equation (2).

\[
t_{\text{mix}} = x_0 + 6.91dx
\]  

(2)

Lag time is determined by the characteristics of the system, which is comprised of a fixed bed containing inert support and batch operation. Thus, the tracer needs some time to cross the bed and to be detected by the probe, in this case the pH electrode. Hence, total mixing time ($t_{\text{Tmix}}$) was defined as the sum of the lag time and the mixing time.

\[
t_{\text{Tmix}} = t_0 + t_{\text{mix}}
\]  

(3)

After determination of the lag time, Microcal Origin® 6.0 software, which uses the Lenvenberg-Marquardt method, was used for sigmoid model fitting to the experimental data.

The reactor was designed to operate in fed-batch mode with a minimum volume of 2.5 L at the beginning and a maximum volume of 4.5 L at the end of operation. Thus, the reactor was characterized in relation to hydrodynamic behavior under the following conditions:

- **Condition i:** reactor at minimum capacity (2.5 L) characterizing start of fed-batch operation and pH electrode inserted into the foam bed.
- **Condition ii:** reactor at maximum capacity (4.5 L) characterizing end of fed-batch operation and pH electrode inserted into the foam bed.
- **Condition iii:** reactor at maximum capacity and pH electrode above the bed.

Assays for hydrodynamic characterization were performed in duplicate at 100, 200, 300 and 500 rpm for both propeller types (turbine and helix). The bed consisted only of polyurethane foam with no biomass. The average values of the fit parameters were calculated afterwards.

Performance and stability were assessed in the ASBBR treatment of cheese whey at 30 ± 1°C with concentrations of 500, 1000 and 2000 mgCOD/L; an 8-h cycle time and stirring at 200, 300 and 500 rpm. For each concentration studied in the first cycle the reactor was fed with 3 L cheese whey. In the remaining cycles 2 L wastewater were always discharged and fed with 1 L always remaining as residual volume. This residual volume allowed the polyurethane foam to be always immersed in the fed-batch operation, where the volume of 2 L was fed in 10 minutes.

Bicarbonate alkalinity supplementation was in accordance with the methodology proposed by Ratusznei et al. (2003), maintaining the NaHCO$_3$/COD ratio at 0.5. The inert support was inoculated with sludge obtained from a UASB reactor treating poultry slaughterhouse effluent.

Organic matter concentrations (COD) for filtered (Cs) and unfiltered (CST) samples, pH, bicarbonate alkalinity (BA) and total volatile solids (TVS) were obtained in accordance with the Standard Methods for Examination of Water and Wastewater (1995) for influent and effluent samples.

**RESULTS AND DISCUSSION**

The behavior of the hydrodynamic assays for the turbine and helix propellers is shown in Figure 2. The variations in $t_0$, $t_{\text{mix}}$ and $t_{\text{Tmix}}$ with increasing rotation are shown in Figures 3 and 4 and in Tables 1 and 2 the average fit parameters of the proposed model, $t_0$, $t_{\text{mix}}$ and $t_{\text{Tmix}}$, are listed.

In a comparison of the different hydrodynamic assay conditions (i, ii, iii) for the turbine propeller, the lag times for conditions i and ii were approximately close, and higher for condition iii. At 200 rpm and higher the values of $t_0$, $t_{\text{mix}}$ and $t_{\text{Tmix}}$ for conditions i and ii were close again. For the rotations tested condition iii showed higher mixing times than conditions i and ii. In the assays with the helix propellers $t_0$ values were close under all conditions. At 300 rpm and higher approximately no difference in mixing time for conditions ii and iii was observed. Condition i always had lower mixing times.

A comparison of the propellers showed that for condition i at 200 rpm and higher lag time values were close, whereas for mixing time this behavior was similar at 300 rpm and higher. For condition ii lag time showed behavior identical to that for condition i, whereas mixing time for the helix
propellers was higher at all rotations. For condition iii, in general, lag time values were the same. At 300 rpm and higher approximately no difference was seen between propellers for the mixing time.

Under all conditions tested the model adopted provided a good fit to the experimental data, showing that it was appropriate to represent and determine mixing time in the system. The turbine propeller showed similar mixing conditions in the bed at the beginning (volume 2.5 L) and at the end of the batch (volume 4.5 L) (conditions i and iii), with longer mixing times when homogenization of the top part of the reactor was taken into account (condition ii). For the helix propellers a shorter mixing time was found at the beginning of the batch (condition i) and similar values in both the bed and the top part of the reactor at the end (conditions ii and iii). At low rotations performance of the turbine propeller was better, whereas at higher rotations mixing times were the same.

![Figure 2: Variation in pH under Condition i for turbine (a) and helix propellers (b) as a function of rotation speed (rpm).](image)

![Figure 3: Behavior of lag time (t0), mixing time (t_{mix}) and total mixing time (t_{Tmix}) for Conditions i, ii and iii as a function of rotor speed for the turbine propeller.](image)
Figure 4: Behavior of lag time ($t_0$), mixing time ($t_{mix}$) and total mixing time ($t_{Tmix}$) for Conditions i, ii and iii as a function of rotor speed for the helix propellers.

Table 1: Average values of the adopted model parameters, lag time ($t_0$), mixing time ($t_{mix}$) and total mixing time ($t_{Tmix}$) for the turbine propeller.

| Parameters | Condition i | Condition ii | Condition iii |
|------------|-------------|--------------|---------------|
|            | 100  | 200  | 300  | 500  | 100  | 200  | 300  | 500  | 100  | 200  | 300  | 500  |
| $A_1$   | 21.5 | 42.0 | 7.3  | 6.9  | 7.8  | 7.7  | 6.6  | 6.9  | 6.5  | 10.2 | 10.8 | 15.4 |
| $A_2$   | 3.2  | 3.3  | 3.3  | 3.4  | 3.4  | 3.6  | 3.6  | 3.7  | 3.5  | 3.6  | 3.7  | 3.6  |
| $x_0$   | -0.54| -0.72| 0.18 | 0.08 | 0.68 | 0.23| 0.23 | 0.14 | 1.63 | 0.25 | -0.19| -0.25 |
| $dx$    | 0.41 | 0.31 | 0.10 | 0.03 | 0.56 | 0.24| 0.08 | 0.05 | 0.99 | 0.71 | 0.57 | 0.35 |
| $r^2$   | 0.998| 0.990| 0.998| 0.992| 0.997| 0.988| 0.984| 0.991| 0.993| 0.989| 0.994| 0.995|
| $t_0$ (min) | 0.5  | 0.4  | 0.2  | 0.0  | 1.2  | 0.6 | 0.3  | 0.1  | 2.1  | 1.7  | 0.7  | 0.4  |
| $t_{mix}$ (min) | 2.3  | 1.4  | 0.9  | 0.3  | 4.5  | 1.9 | 0.8  | 0.5  | 8.5  | 5.2  | 3.7  | 2.2  |
| $t_{Tmix}$ (min) | 2.8  | 1.8  | 1.1  | 0.3  | 5.8  | 2.4  | 1.1  | 0.6  | 10.6 | 6.9  | 4.4  | 2.6  |

Table 2: Average values of the adopted model parameters, lag time ($t_0$), mixing time ($t_{mix}$) and total mixing time ($t_{Tmix}$) for the helix propeller.

| Parameters | Condition i | Condition ii | Condition iii |
|------------|-------------|--------------|---------------|
|            | 100  | 200  | 300  | 500  | 100  | 200  | 300  | 500  | 100  | 200  | 300  | 500  |
| $A_1$   | 7.7  | 8.6  | 7.3  | 8.0  | 16.7 | 43.1 | 7.5  | 8.9  | 8.8  | 7.9  | 7.7  | 7.9  |
| $A_2$   | 4.3  | 4.2  | 4.0  | 4.2  | 5.7  | 5.4  | 5.2  | 5.2  | 5.4  | 5.4  | 5.3  | 4.9  |
| $x_0$   | 1.30 | 0.22 | 0.25 | 0.09 | -2.49| -5.05| 0.83 | 0.01 | 0.29 | 0.98 | 0.60 | 0.25 |
| $dx$    | 0.73 | 0.35 | 0.13 | 0.09 | 2.14 | 1.55 | 0.46 | 0.42 | 2.68 | 1.02 | 0.58 | 0.27 |
| $r^2$   | 0.998| 0.998| 0.995| 0.996| 0.979| 0.932| 0.998| 0.997| 0.996| 0.996| 0.997| 0.997|
| $t_0$ (min) | 2.4  | 0.7  | 0.2  | 0.2  | 2.2  | 0.5  | 0.4  | 0.3  | 2.5  | 0.8  | 0.6  | 0.4  |
| $t_{mix}$ (min) | 6.4  | 2.6  | 1.1  | 0.7  | 12.3 | 5.7  | 4.0  | 2.9  | 18.8 | 8.0  | 4.6  | 2.1  |
| $t_{Tmix}$ (min) | 8.8  | 3.4  | 1.4  | 0.9  | 14.5 | 6.1  | 4.4  | 3.2  | 21.3 | 8.8  | 5.2  | 2.5  |
Figures 5, 6 and 7 show the values of COD removal efficiency, of bicarbonate alkalinity and of total volatile acid concentration under operation with turbine and helix propellers for cheese whey concentrations of 0.5 gCOD/L (I), 1.0 gCOD/L (II) and 2.0 gCOD/L (III).

In the study of reactor behavior using a turbine propeller, the first phase consisted of adaptation of the biomass, where the system was operated for eight cycles with a cheese whey concentration of 0.5 gCOD/L and a rotation of 50 rpm. Next, the system was operated for eight cycles with a cheese whey concentration of 1.0 gCOD/L and a rotation of 200 rpm showing stability and conversion efficiency higher than 80%, with a maximum TVA concentration of 56 mgHAc/L. Subsequently, the system was operated with a cheese whey concentration of 2.0 gCOD/L for 15 cycles, which occasioned an excessive increase in TVA requiring a reduction in cheese whey concentration to 1.0 gCOD/L for 11 cycles, reducing COD and TVA concentrations.

Maintaining the cheese whey concentration at 1.0 gCOD/L and increasing the rotation to 300 rpm, operating the system for 37 cycles, no significant variation in performance was observed, since organic matter conversion efficiency and acids production remained at stable values. Next, influent concentration was increased to 2 gCOD/L, maintaining the rotation at 300 rpm for three cycles, which caused excessive production of volatile acids, although COD removal efficiency was maintained. Thus, it was necessary to reduce the concentration to 1.0 gCOD/L with the system operating for 18 cycles.
In the study of reactor behavior using the helix propellers, the biomass from the research with the turbine propeller was used in order to avoid the adaptation period of the biomass. Thus, starting at cycle 101, a helix propeller was used below the bed at 300 rpm, maintaining the cheese whey concentration at 1 gCOD/L. The system operated for 15 cycles with average COD removal efficiencies higher than 75% and a TVA concentration below 130 mgHAc/L.

In order to verify the effect of two helix propellers on the system, the reactor was operated for nine cycles under the same conditions as the previous, but another propeller was placed above the polyurethane foam bed. COD removal efficiency higher than 96% was obtained, with TVA values less than 40 mgHAc/L. Next, cheese whey concentration was increased to 2 gCOD/L, maintaining the rotation at 300 rpm, which resulted in an increase in TVA concentration and concomitant formation of polymer-like material in the reactor operated for nine cycles. After cleaning the system to remove this material, conversion efficiency was seen to increase and TVA concentration in the effluent reduced after operation for nine cycles. Next, efficiency decreased again with an increase in TVA concentration due to the presence of polymer-like material, requiring a new cleanup of the system. After cleaning the system was operated for 21 cycles.

To evaluate the hypothesis of improved mass transfer conditions with increasing rotation, influent concentration was maintained at 2 gCOD/L and rotation was increased to 500 rpm. Removal efficiency was significantly improved and total volatile acid concentration reduced after operation for nine cycles, indicating that this rotation is more appropriate for reactor operation. This improvement might be explained by the fact that, besides a better flow of the substrate across the bed provided by the helix propeller, the polymer formed accumulated less in the system due to faster movement, resulting in the discharge of material together with the effluent.

**CONCLUSIONS**

In general, the hydrodynamic study in the ASBR, containing immobilized biomass on polyurethane foam, indicated that the time necessary for homogenization of the reactor was negligible in relation to the cycle time, even at low rotor speeds for the two types of propellers tested. In virtue of the axial flow type, with the helix propellers homogenization was better than it was with the turbine propeller, despite requiring longer mixing times at low concentrations. Mixing time was similar for both types of propeller only at high rotations.

Results in the treatment of cheese whey with immobilized biomass showed the importance of propeller type not only for system homogenization (mixing time), but also for liquid flow through the bed, improving liquid-solid mass transfer rates (substrate-biomass) in the reactor. The low organic matter conversions obtained for the turbine propeller were very likely caused by the lower homogeneity between the upper part of the reactor (which contained only liquid) and the reactor bed; this hypothesis was confirmed by the operation results. The helix propellers were seen to provide better flow conditions for the proposed configuration, evidenced by the improved COD conversion and by the lower production of total volatile acids.
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NOMENCLATURE

Symbols

- BA: bicarbonate alkalinity (mgCaCO\textsubscript{3}/L)
- C\textsubscript{I}: unfiltered substrate concentration in the influent (mgCOD/L)
- C\textsubscript{S}: filtered substrate concentration in the effluent (mgCOD/L)
- C\textsubscript{ST}: unfiltered substrate concentration in the effluent (mgCOD/L)
- TVA\textsubscript{r}: total volatile acid concentration (mgHAc/L)
- \( \varepsilon \textsubscript{ST} \): substrate removal efficiency considering non-filtered substrate concentration (%)
- \( \varepsilon \textsubscript{SF} \): substrate removal efficiency considering filtered substrate concentration (%)

Abbreviations

- ASBR: anaerobic sequencing batch reactor
- COD: chemical oxygen demand
- UASB: upflow anaerobic sludge blanket

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