Modeling of Anaerobic Digestion of Complex Substrates

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ABSTRACT: A structured mathematical model of anaerobic conversion of complex organic materials in non-ideally cyclic-batch reactors for biogas production has been developed. The model is based on multiple-reaction stoichiometry (enzymatic hydrolysis, acidogenesis, acetogenesis and methanogenesis), microbial growth kinetics, conventional material balances in the liquid and gas phases for a cyclic-batch reactor, liquid-gas interactions, liquid-phase equilibrium reactions and a simple mixing model which considers the reactor volume in two separate sections: the flow-through and the retention regions. The dynamic model describes the effects of reactant’s distribution resulting from the mixing conditions, time interval of feeding, hydraulic retention time and mixing parameters on the process performance. The model is applied in the simulation of anaerobic digestion of cattle manure under different operating conditions. The model is compared with experimental data and good correlations are obtained.

KEY WORDS: Anaerobic digestion, Dynamic modeling, Two-region mixing model, Cyclic-batch reactor, Complex substrates, Biogas

INTRODUCTION

In the past 30 years a number of different anaerobic processes have been developed. Modeling studies are important because the experiments on the anaerobic process are very time-consuming, labor intensive and

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expensive. The development of an up-to-date model for anaerobic digestion of organic matter is accomplished with considerable difficulties, due to the numerous variables existing in the anaerobic system. Large-scale anaerobic digestion of organic wastes has received growing attention during the recent years in Iran and elsewhere as a more efficient method for utilizing organic wastes for the production of energy and fertilizer [1]. Consequently, the need for accurate modeling of the anaerobic degradation of complex wastes has increased in recent years. The simplified models such as those by Andrews [2] and Buhr [3] have only considered the acetic degradation rate. Hill and Barth [4] included the hydrolysis and the acidogenesis steps in computing the organic overload effect in the methane production rate. Angelidaki [5] developed a structured kinetic model for ideal CSTR reactors. Today there are reports of rigorous simulators that consider the different phenomena involved, such as inhibition, ionic equilibrium, gas-liquid transfer and biofilm growth [6,7,8,9].

In general, all these models describe the ideal bioreactors but not the real systems. In real systems, the mixing device is an important component of the reactor. Good mixing promotes the effective transfer of the substrates and heat to the microorganisms, maintains uniformity in the other environmental factors and assures the effective use of the entire reactor volume by preventing stratification. Conversely, incomplete mixing jeopardizes the efficiency of the treatment process and therefore, the stability of the sludge produced. Scum formation can also be greatly reduced or even eliminated by suitable agitation. It is recognized that heterogeneities in the medium can have a profound influence, especially, on the production of the metabolites [10].

While the imperfect mixing patterns are more common than the ideal ones in a real reactor, the anaerobic digestion models often assume the complete mixing conditions. The ideal assumption of the completely mixed reactors may be valid in some cases, where due to the small scale of the experimental reactors used, perfect mixing may effectively be achieved or when the characteristic time constants for the kinetic parameters are much larger than the mixing and the mass transfer time constants. However, the difficulty in achieving complete mixing increases with the reactor size and as a result, the inevitable compromises such as the increasing costs and the loss of the equipment efficiency, mixing in the large reactors may not be as perfect as in the small ones. The residence time distribution studies conducted in the full-scale primary digesters have shown that the actively mixed volumes can be as low as 23% of the total volume [11].

Farm animals are ideal for the application of the anaerobic digestion to convert cattle manure to biogas for energy generation and fertilizer production. Cattle manure is a complex substrate containing the soluble and the insoluble organic matter such as polysaccharides, lipids, proteins, and the volatile fatty acids. The cyclic batch operation is one of the most conventional methods for the animal waste treatment. Most of the previous researches on the dairy wastewater treatment have been based on this type of the anaerobic digester [5,12,13,14].

The objective of this paper is to present a dynamic model for the anaerobic digestion of complex substrates such as cattle manure in a cyclic batch reactor describing the following criteria:

1- Making a model capable of considering all the important factors involved in the anaerobic process.
2- Reducing the dimensions of the model so that needed numerical calculations could be carried out using a personal computer.
3- Providing a rational explanation of the mutual effects between mixing parameters and anaerobic digestion kinetics in non-ideal cyclic batch reactors.

**Microbial kinetic model**

The kinetic model used in this study is based on Angelidaki [16] kinetic model for the anaerobic digestion of the cattle manure. The kinetic model distinguishes five different processes: the hydrolysis of the particulate substrate by the extracellular enzymes, the consumption of the soluble substrates by the acidogenic bacteria, the consumption of the volatile fatty acids (VFA) and the formation of acetate by the propionate and butyrate degrading acetogenic bacteria, and finally the consumption of acetate and the generation of methane by the methanogenic bacteria. The model includes the VFA inhibition of the hydrolysis step, the acetate inhibition of the acetogenic steps, the free ammonia inhibition of the methanogenic step and the pH inhibition of all the
biological steps. In the model the primary substrates in the manure are represented as the soluble (s) and the insoluble (is) carbohydrate units, with the basic formula \((C_6H_{10}O_5)n\) and \((C_6H_{10}O_5.nNH_3)_{is}\) respectively. The cell mass is represented by the empirical formula \(C_5H_7O_2N\).

Also it is assumed that the volatile fatty acids contain only the acetic, the propionic and the butyric acids. The model expressions are as follow:

\begin{align}
\text{(1)} & \quad \text{in} \frac{x}{3} = \frac{y_e(C_6H_{10}O_5)n}{(1-y_e)(C_6H_{10}O_5.mNH_3)_{in} + (n-(1-y_e)m)NH_3} \\
\text{(2)} & \quad (C_6H_{10}O_5)s + 0.1115 \text{NH}_3 \rightarrow 0.1115 C_5H_7NO_2 + 0.744 \text{CH}_3\text{COOH} + 0.5 \text{CH}_3\text{CH}_2\text{COOH} + 0.4409 \text{CH}_3(\text{CH}_2)_2\text{COOH} + 0.6909 \text{CO}_2 + 0.0254\text{H}_2\text{O} \\
\text{(3)} & \quad \text{CH}_3\text{CH}_2\text{COOH} + 0.06198 \text{NH}_3 + 0.314 \text{H}_2\text{O} \rightarrow 0.06198\text{C}_3\text{H}_7\text{NO}_2 + 0.9345\text{CH}_3\text{COOH} + 0.6604\text{CH}_4 + 0.1607\text{CO}_2 \\
\text{(4)} & \quad \text{CH}_3(\text{CH}_2)_2\text{COOH} + 0.0653\text{NH}_3 + 0.5543\text{CO}_2 + 0.5543\text{H}_2\text{O} \rightarrow 0.0653\text{C}_5\text{H}_7\text{NO}_2 + 1.8909\text{CH}_3\text{COOH} + 0.4452\text{CH}_4 \\
\text{(5)} & \quad \text{CH}_3\text{COOH} + 0.022\text{NH}_3 \rightarrow 0.022\text{C}_3\text{H}_7\text{NO}_2 + 0.945\text{CH}_4 + 0.945\text{CO}_2 + 0.066\text{H}_2\text{O}
\end{align}

In Reaction 1, y_e is the enzymatic efficiency or yield factor and the subscript in represents the undegradable inert organic material. The coefficients y_e, n, and m, together with the ratio of the soluble to the insoluble substrate depend on the type of the manure. In the model, the hydrolytic step and the biomass decay are described by the first order kinetics, while the consumption of the soluble substrates and the volatile acids as well as the growth of the anaerobic microorganisms are assumed to obey the Monod-type kinetics with the noncompetitive inhibition function of the intermediate substrates and the pH inhibition on the microbial growth rates, according to the expressions presented in the following:

The hydrolysis rate:

\[
r_h = k \times C_{is} \quad (6)
\]

\[
k = k_0 \frac{k_{1,VFA}}{\sum VFA + k_1,VFA} \quad (7)
\]

\[
\sum VFA = C_{ac} + \frac{f_{pr}C_{pr} + f_{but}C_{but}}{\sum VFA + k_1,VFA} \quad (8)
\]

The biomass decay rate, the substrate consumption or generation rate and the biomass growth rate are written respectively as follow:

\[
r_d = k \times X \quad (9)
\]

\[
r_s = Y_{sx} \times \mu \times X \quad (10)
\]

\[
r_x = \mu \times X \quad (11)
\]

The specific growth rates are as follow:

\[
\mu_A = \mu_{max} A \frac{C_s}{K_{ss} + C_s} \quad (12)
\]

\[
\mu_{AP} = \mu_{max} AP \frac{C_{pr}}{K_{spr} + C_{pr}} \times \frac{K_{ipr}}{K_{ipr} + C_{ac}} \times (13)
\]

\[
F_{AP} (\text{pH}) \quad (14)
\]

\[
\mu_{AB} = \mu_{max} AB \frac{C_{but}}{K_{sbut} + C_{but}} \times \frac{K_{i-but}}{K_{i-but} + C_{ac}} \times (15)
\]

\[
F_{AB} (\text{pH}) \quad (16)
\]

\[
F_{M} (\text{pH}) = \frac{1+2 \times 10^{-0.5(pK_1-pK_h)}}{1+10^{(pH-pK_h)}+10^{(pK_1-pH)}} \quad (17)
\]

**Liquid mixing model**

A simple mixing model referred to as the two-region model was used in combination with the kinetic model. A conceptual representation of the two-region mixing model is illustrated in Figure 1. The mixing model assumes that the reactor volume is split into two regions: the flow-through (α) region and the retention (β) region. Both regions are assumed to be perfectly mixed but the transfer of the materials between the zones is limited. The retention region has the features of the behavior shown by...
Flow-through region

\[ a \ V \]

\[ (1 - a) \ V \]

**Fig. 1: Two-region mixing model**

a stagnant zone. The different levels of mixing are accomplished by adjusting the relative volume of the flow-through region (a) and the ratio of the exchange flow rate between regions to the feed flow rate (b).

Despite its simplicity, this classical model is used in chemical engineering for the description of the retention time distribution in the real reactors [15] and has proved to be a useful tool for the theoretical study of the effects of heterogeneity in the chemical and biological systems. By definition, for a relative volume in the flow-through region (a) close to unity and, for any value of ‘a’, with an interchange rate of the material between regions to the feed flow rate ratio (b) approaching infinity, the dynamic model produces results closely approaching those of a completely mixed reactor. Otherwise, for any ‘a’ with ‘b’ close to zero (i.e. no interchange of material between regions) the system consists of a reactor with a completely dead zone of volume \((1-a)V\). For values of the mixing parameters other than those mentioned above, the mathematical model simulates the performance of an imperfectly mixed digester.

**Cyclic batch reactor**

In an ideal cyclic batch reactor, a volume of the manure is rapidly introduced into the reactor. The mixture is stirred and the reaction takes place for a specified period of time. Afterwards, a volume of the reactor contents, equal to that introduced, is discharged from the reactor. The reactant medium is mixed with a new addition of feed in the following cycle with the same reaction time as in the previous one. After several cycles, and when the reactant concentrations are the same for all the input volumes fed, and the operating conditions are kept constant, the concentration of the products in the discharged volume can reach constant values. Under these conditions, the system is at quasi-steady state.

The descriptions that follow represent a complete cycle of the batch operation, in four steps. In the first step the reactor is operated batch-wise for a time \(t_r\) under known initial conditions. In this step the mass balance equations in the liquid phases of \(\alpha\) and \(\beta\) for a constant-volume cyclic batch reactor have been described in the next section. In the second step, after a reaction time of \(t_r\), a volume \(V_r\) of the reaction mixture is drained from the reactor. In the third step the reactor is filled up to the original volume with the feed. Finally the reaction mixture is mixed in the last step and the initial conditions for the new cycle are obtained.

The characteristic parameters of the cyclic batch reactor are the interval of feeding time \((t_r)\) and the ratio of the remaining volume in the reactor to the volume discharged from the reactor \((R)\):

\[ t_r = \frac{V_r}{Q_f} \]

\[ R = \frac{a V_1 - V_r}{V_r} \]

Therefore, the initial conditions for any new cycle is described by the relation:

\[ C_i = C_0 + R C_f \]

Also the relation between the interval of feeding time and the hydraulic retention time (HRT) is as follows:

\[ HRT = \frac{V_1}{Q_f} = \frac{t_r (R + 1)}{a} \]

The value of \(t_r\) can thus be chosen from the interval \((0,HRT)\), hence \(R \in (0,\infty)\) respectively. The value of \(R \to \infty\) corresponds to the continuous flow operation and \(R=0\) denotes repeated the batch-wise operation.

**Mathematical model**

The mass balances on the \(\alpha\) and \(\beta\) liquid phases and the gas phase of the cyclic batch reactor under transient conditions for different components in the medium of the reactor led to a set of ordinary differential equations which must be simultaneously solved by known initial conditions. These components include the insoluble substrate, the soluble substrate, acetate, propionate, butyrate, ammonia, carbon dioxide, methane, the acidogenic bacteria, the propionate degrading acetogenic
bacteria, the butyrate degrading acetogenic bacteria, and the methanogenic bacteria. The component material balances in different phases led to 25 ordinary first order differential equations and three algebraic equations as described in the following (Equations 21-38 and 41- 43).

**Liquid phase**

Biomass balance for different groups of bacteria (Xi, i=A, AP, AB, M)

\[
\frac{dX_i^a}{dt} = \frac{X_i^b - X_i^a}{a/b} + \left( \mu_i^a - b_i \right) X_i^a \\
\frac{dX_i^b}{dt} = \frac{X_i^a - X_i^b}{(1-a)\theta/b} + \left( \mu_i^b - b_i \right) X_i^b
\]

(21) (22)

**Insoluble substrate material balance**

\[
\frac{dC_{is}^a}{dt} = \frac{C_{is}^b - C_{is}^a}{a/b} - k^a C_{is}^a \\
\frac{dC_{is}^b}{dt} = \frac{C_{is}^a - C_{is}^b}{(1-a)\theta/b} - k^b C_{is}^b
\]

(23) (24)

**Soluble substrate material balance**

\[
\frac{dC_s^a}{dt} = \frac{C_s^b - C_s^a}{a/b} + \frac{162 y_e}{162+17n} k^a C_{is}^a - 12.858 \mu_A^a X_A^a \\
\frac{dC_s^b}{dt} = \frac{C_s^a - C_s^b}{(1-a)\theta/b} + \frac{162 y_e}{162+17n} k^b C_{is}^b - 12.858 \mu_A^b X_A^b
\]

(25) (26)

**Acetic acid material balance**

\[
\frac{dC_{ac}^a}{dt} = \frac{C_{ac}^b - C_{ac}^a}{a/b} + 3.54 \mu_A^a X_A^a + 8.006 \mu_{AP}^a X_{AP}^a \\
\frac{dC_{ac}^b}{dt} = \frac{C_{ac}^a - C_{ac}^b}{(1-a)\theta/b} + 3.54 \mu_A^b X_A^a + 8.006 \mu_{AP}^b X_{AP}^a
\]

(27) (28)

**Propionic acid material balance**

\[
\frac{dC_{pb}}{dt} = \frac{C_{pb}^b - C_{pb}^a}{a/b} + 2.937 \mu_A^a X_A^a - 10.566 \mu_{AP}^a X_{AP}^a \\
\frac{dC_{pb}}{dt} = \frac{C_{pb}^a - C_{pb}^b}{(1-a)\theta/b} + 2.937 \mu_A^b X_A^a - 10.566 \mu_{AP}^b X_{AP}^a
\]

(29) (30)

**Butyric acid material balance**

\[
\frac{dC_{but}}{dt} = \frac{C_{but}^b - C_{but}^a}{a/b} + 3.079 \mu_A^a X_A^a - 11.919 \mu_{BP}^a X_{BP}^a \\
\frac{dC_{but}}{dt} = \frac{C_{but}^a - C_{but}^b}{(1-a)\theta/b} + 3.079 \mu_A^b X_A^a - 11.919 \mu_{BP}^b X_{BP}^a
\]

(31) (32)

**Ammonia material balance**

\[
\frac{dC_{am}}{dt} = \frac{C_{am}^b - C_{am}^a}{a/b} + 17(n - m(1-y_e))k^b C_{is}^b - 0.15 (\mu_A^a X_A^a + \mu_{AP}^a X_{AP}^a + \mu_{AB}^a X_{AB}^a + \mu_M^a X_M^a)
\]

\[
\frac{dC_{am}}{dt} = \frac{C_{am}^a - C_{am}^b}{(1-a)\theta/b} + 17(n - m(1-y_e))k^b C_{is}^b - 0.15 (\mu_A^b X_A^a + \mu_{AP}^b X_{AP}^a + \mu_{AB}^b X_{AB}^a + \mu_M^b X_M^a)
\]

(33) (34)

**Carbon dioxide material balance**

\[
\frac{dC_c^a}{dt} = \frac{C_c^b - C_c^a}{a/b} + 2.413 \mu_A^a X_A^a + 1.01 \mu_{AP}^a X_{AP}^a - 3.303 \mu_{AB}^a X_{AB}^a + 16.726 \mu_M^a X_M^a - \frac{N^a_v}{a V_1}
\]

\[
\frac{dC_c^b}{dt} = \frac{C_c^a - C_c^b}{(1-a)\theta/b} + 2.413 \mu_A^b X_A^a + 1.01 \mu_{AP}^b X_{AP}^a - 3.303 \mu_{AB}^b X_{AB}^a + 16.726 \mu_M^b X_M^a
\]

(35) (36)

**Methane material balance**

\[
\frac{C_m^b}{a V_1} + 1.509 \mu_{AP}^a X_{AP}^a + 0.956 \mu_{AB}^a X_{AB}^a + 6.082 \mu_{AB}^a X_{AB}^a - \frac{N^a_m}{a V_1} = 0
\]

\[
\frac{C_m^b}{(1-a)\theta/b} + 1.509 \mu_{AP}^b X_{AP}^a + 0.956 \mu_{AB}^b X_{AB}^a + 6.082 \mu_{AB}^b X_{AB}^a
\]

(37) (38)
Where
\[ \theta = \frac{V_i}{Q_f} \]  
(39)
\[ b = \frac{Q_e}{Q_f} \]  
(40)

**Gas phase**

Carbon dioxide material balance
\[ \frac{dP_c}{dt} = \frac{RT}{V_g} \left( N_{c}^{\alpha} - \frac{P_c}{P} F_i \right) \]  
(41)

Methane material balance
\[ \frac{dP_m}{dt} = \frac{RT}{V_g} \left( N_{m}^{\alpha} - \frac{P_m}{P} F_i \right) \]  
(42)

Total material balance
\[ F_i = \frac{P}{P - P_w} \left( \frac{N_{m}^{\alpha}}{16} + \frac{N_{c}^{\alpha}}{44} \right) \]  
(43)

In addition, to apply the pH inhibition effects to the kinetic rate expressions and calculation of the free ammonia and carbon dioxide in the liquid phases, the pH variations with time should be simulated. For this purpose the ionic charge balance equations for the two liquid phases, the dissociation rate equations and the expressions of the total concentration of the ionic components in the liquid phases are developed as a function of the pH. In general, the model is based on the following assumptions and considerations:

1- The uniformity assumptions were considered in the gas phase and the two liquid phases of \( \alpha \) and \( \beta \).
2- The Monod-type kinetics was applied for the microbial steps (acidogens, acetogens, and methanogens).
3- The non-competitive type inhibition model was considered in all the microbial steps as described in the previous sections.
4- The first order rate was applied to the bacterial decay reaction and the enzymatic hydrolytic steps.
5- The decay rate constants of the different bacterial groups were assumed to be 5% of their maximum growth rate.
6- The mass transfer to the gas phase was only done by the liquid phase of \( \alpha \).
7- Only the flow-through region was fed with the influent and the effluent streams.
8- The \( \beta \) liquid phase would exchange materials only with the \( \alpha \) liquid phase.

9- The system pressure and reaction volume were considered constant.
10- The energetic effects were not considered. The temperature was perfectly controlled.
11- At the operational temperature and pressure, the biogas was considered to be an ideal gas.
12- The biogas consisted of methane, \( \text{CO}_2 \) and water.
13- The water vapor in the biogas stream was at the saturation state.
14- The \( \text{CO}_2 \) present in the \( \alpha \) liquid phase was at thermodynamic equilibrium with the \( \text{CO}_2 \) in the gas phase and it obeyed Henry’s law as follows:
\[ [\text{CO}_2]^{\alpha} = \frac{C_0^{\alpha}}{44} \frac{P_c}{1 + k_{a1}/[\text{H}^+] + k_{a1}k_{a2}/[\text{H}^+]^2} = \frac{P_c}{H_c} \]  
(44)

15- The concentration of methan in the \( \alpha \) liquid phase was assumed to be negligible, i.e., it was immediately transferred to the gas phase due to its low solubility.

16- In the ionic charge balance (Equation 45), the algebraic sum of the concentrations of the other ionic compounds in the process, \([\text{ACH}]^\ast\), was assumed to be constant during the anaerobic digestion process and was calculated from the initial pH of the system for both the \( \alpha \) and \( \beta \) liquid phases.

\[ [\text{H}^+]^\ast + [\text{NH}_4^+] + [\text{OH}^-] + [\text{HCO}_3^-] + 2 [\text{CO}_3^{2-}]^\ast + [\text{Ac}^-] + [\text{Pr}^-] + [\text{But}^-] + [\text{A}^- + \text{C}^+]^\ast \]  
(45)

17- The times for feeding, draining and mixing operations were assumed negligible compared to the length of the batch operation.

The assumptions made in developing the model were mostly based on our previous work [16] and those related to the two-region mixing model was taken from Levenspiel [15].

**Computer simulations**

The computer simulations were conducted in order to evaluate the effect of the incomplete mixing upon the anaerobic digestion performance of the cattle manure through the changes on the characteristic mixing parameters a and b and also on the operating parameters of the cyclic batch reactor. These simulations were performed by the numeric first order integration of the relevant equations with a fixed time step by a computer.
program based on the Euler’s method. The program was written in a generalized form in Fortran, where a variable number of steps, feed composition, initial conditions and the operating conditions as well as the kinetic and the mixing parameters of the model could be specified through an input file.

The values of the applied mixing parameters were selected on the basis of the information found in the literature. The tracer studies conducted in the full-scale anaerobic digesters have revealed the well-mixed portions of the digester volumes ranging widely from 23% to 88% [11]. There is less evidence regarding the average interchange rates of the contents in the anaerobic digesters. The kinetic model parameters were taken directly from the literature and are given in Table 1. Also the physio-chemical model parameters at 35 °C are given in Table 2. The manure composition used in the model simulations is given in Table 3 and it was based on the cattle manure used in the experiments of Angelidaki [5].

The ionic charge balance equations should be iteratively solved for the pH calculation since the concentrations of the ionic compounds, in turn, are functions of the pH according to Equations 46 to 52 presented in the following:

\[
\text{NH}_4^+ = \frac{C_{am}}{1 + k_{a6}/[H^+]} \quad (46)
\]

\[
\text{OH}^- = k_w/[H^+] \quad (47)
\]

\[
\text{HCO}_3^- = \frac{C_c/44}{1+[H^+]/k_{a1} + k_{a2}/[H^+]} \quad (48)
\]

\[
\text{CO}_3^{2-} = \frac{C_c/44}{1+[H^+]/k_{a2} + [H^+]^2/[k_{a1}k_{a2}]} \quad (49)
\]

\[
\text{Ac}^- = \frac{C_{ac}/60}{1+[H^+]}/k_{a3} \quad (50)
\]

\[
\text{Pr}^- = \frac{C_{pr}/74}{1+[H^+]}/k_{a4} \quad (51)
\]

\[
\text{But}^- = \frac{C_{but}/88}{1+[H^+]}/k_{a5} \quad (52)
\]

### Table 1: Kinetic parameters used in the model [6]

<table>
<thead>
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<th>Parameter</th>
<th>$K_{ss}$</th>
<th>$K_{spr}$</th>
<th>$K_{sb}$</th>
<th>$K_{ac}$</th>
<th>$K_{VFA}$</th>
<th>$K_{spr}$</th>
<th>$K_{sb}$</th>
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<td>$\mu_{maxAP}$</td>
<td>$\mu_{maxAB}$</td>
<td>$\mu_{maxAM}$</td>
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<td>n</td>
<td>m</td>
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### Table 2: Physio-chemical parameters at 35 °C [17]

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<th>Parameter</th>
<th>$K_w$</th>
<th>$K_{a1}$</th>
<th>$K_{a2}$</th>
<th>$K_{a3}$</th>
<th>$K_{a4}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit</td>
<td>molar</td>
<td>molar</td>
<td>molar</td>
<td>molar</td>
<td>molar</td>
</tr>
<tr>
<td>Value</td>
<td>2.065×10⁻¹⁴</td>
<td>4.909×10⁻⁷</td>
<td>5.623×10⁻¹¹</td>
<td>1.73×10⁻⁵</td>
<td>1.445×10⁻⁵</td>
</tr>
<tr>
<td>Parameter</td>
<td>$K_{a5}$</td>
<td>$K_{a6}$</td>
<td>$H_c$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unit</td>
<td>molar</td>
<td>molar</td>
<td>atm.l/mol</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>1.445×10⁻⁵</td>
<td>1.567×10⁻⁹</td>
<td>37.67 [18]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 3: Characteristics of the feed

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insoluble substrate</td>
<td>30.4 (g/l)</td>
</tr>
<tr>
<td>Soluble substrate</td>
<td>5.4 (g/l)</td>
</tr>
<tr>
<td>Total acetate</td>
<td>4.5 (g/l)</td>
</tr>
<tr>
<td>Total propionate</td>
<td>2.3 (g/l)</td>
</tr>
<tr>
<td>Total butyrate</td>
<td>0.2 (g/l)</td>
</tr>
<tr>
<td>Total ammonia</td>
<td>3.0357 (gNH₃/l)</td>
</tr>
<tr>
<td>Total carbon dioxide</td>
<td>0.0 (g/l)</td>
</tr>
<tr>
<td>Total microbial biomass</td>
<td>0.2 (g/l)</td>
</tr>
<tr>
<td>Fraction of acidogens</td>
<td>0.65</td>
</tr>
<tr>
<td>Fraction of propionate acetogens</td>
<td>0.025</td>
</tr>
<tr>
<td>Fraction of butyrate acetogens</td>
<td>0.025</td>
</tr>
<tr>
<td>Fraction of methanogens</td>
<td>0.30</td>
</tr>
<tr>
<td>pH</td>
<td>7.0</td>
</tr>
</tbody>
</table>

Of course we need to use an additional iterative procedure for the calculation of the pH of the α liquid phase, since according to Equation 44, the total concentration of the CO₂ in the α liquid phase is a function of the pH of this phase and the partial pressure of this gas in the gas phase. A trial-and-error procedure was used to calculate the pH and the different component concentrations of the α liquid phase.

RESULTS AND DISCUSSION

The effect of the mixing parameters a and b on the distribution of the component concentrations in a cyclic batch reactor with \( t_r = 1 \) day and HRT = 12 days are shown in Figures 2 and 3 for the insoluble substrate and propionate, respectively. In these figures the simulations results are compared for the two different sets of the mixing parameters a and b, of (0.3,0.5), and (0.3,5.0). As can be seen from Figure 2 for large values of the mixing parameter b, the value of the insoluble substrate concentration rapidly increases in the retention region and then shows the same pattern of insoluble substrate concentration change in the flow-through region. As the mixing parameter b is decreased at a constant value of the parameter a, the pattern of insoluble substrate change in both regions is similar but varies in quantity. In Figure 3, the same variations can be observed for the propionate concentration. As can be seen, the mixing parameter b has a significant effect on the distribution of components in the reactor so that with increasing this mixing parameter, the different component concentrations in both the α and β liquid phases become entirely similar to each other. The resulting homogeneous and non-homogeneous medium concentrations throughout the total volume of the reactor due to the high and low interchange rates used in tested ranges, shows that the two-region model can be used to simulate anaerobic reactors with the ideal and the non-ideal mixing conditions.

The effects of the mixing parameters a and b on the methane yield and the CO₂ composition in the biogas are shown in Figures 4 and 5. As can be seen, the methane yield shows high fluctuations as function of the time, for the mixing parameters a and b equal to 0.3 and 5.0, respectively. However these variations are smaller and less frequent for the other mixing group considered. This observation could be accounted for the concentration profile of the different components in the reactor. The methane yield increased with increasing the mixing parameter b from 0.5 to 5.0 so that the methane yields at the steady-state conditions for (a = 0.3 and b = 0.5), and (a = 0.3 and b = 5.0) were equal to 165, and 172 l/kgVS, respectively. Also the methane production starts earlier for the latter mixing parameters group with better degree of mixing than in the case of the former mixing parameters group. On the other hand, as seen from Figure 5, at the steady-state conditions, the CO₂ concentration in biogas increases with the degree of mixing. Therefore, it is necessary to apply an optimum mixing condition in the reactor that leads to more biogas production with lower CO₂ percent which involves having lower biogas refinery cost.

The steady-state methane yield as a function of feeding period (\( t_r \)) is shown in Figure 6 for three cyclic-batch reactors with HRTs of 12, 18, and 24 days, respectively. The mixing parameters a and b in these simulations were chosen 0.3 and 0.5, respectively. As can be seen, there is an optimum \( t_r \) corresponding to the maximum methane yield for all three cases. The optimum \( t_r \) value increases with the increase in HRT so that for HRTs of 12, 18, and 24 days, the optimum \( t_r \) was 3, 4, and 5 days, respectively. This means that for these three systems a ratio 3/12, 4/18, and 5/24 of reactor volume is replaced with entering new raw materials when feeding the reactors. Also, the ratio of \( t_r/(a.HRT) \), the fraction of flow-through region volume that is replaced with feed for these three cases are equal to 0.83, 0.74, and 0.69,
Fig. 2: Dynamic simulation of the anaerobic digestion of the cattle manure in a daily cyclic batch reactor with HRT=12 days and the different degrees of mixing for the prediction of the insoluble substrate concentration.

Fig. 3: Dynamic simulation of the anaerobic digestion of the cattle manure in a daily cyclic batch reactor with HRT=12 days and the different degrees of mixing for the prediction of the propionate concentration.

Fig. 4: Dynamic simulation of the anaerobic digestion of the cattle manure in a daily cyclic batch reactor with HRT=12 days and the different degrees of mixing for the prediction of the methane yield.

Fig. 5: Dynamic simulation of the anaerobic digestion of the cattle manure in a daily cyclic batch reactor with HRT=12 days and the different degrees of mixing for the prediction of the CO₂ mole percent in biogas.
respectively. It is seen that the methane yield at the optimum conditions for the system with the ratio of $r/(a\cdot HRT)$ equal to 0.69 is higher than two other systems. Therefore, it can be concluded that there is an optimum ratio of $r/(a\cdot HRT)$ for cyclic-batch reactors in the range of 0.6-0.8 that gives the maximum methane yield.

The effect of the hydraulic retention time on the methane yield was evaluated for two different reactors including a daily - fed non - ideally mixed cyclic batch reactor ($a=0.3$ and $b=0.5$, $t_r=1$ day) and an approximately non-ideally mixed continuous flow reactor ($a=0.3$ and $b=0.5$, $t_r=0.1$ day). The steady-state results are shown in Figure 7. As is seen, there is an HRT critical range for both reactors. For an HRT smaller than this critical range due to the cell wash-out, the accumulation of the VFAs and a sharp decline in the pH, the anaerobic digestion process becomes unstable and a sour reactor is created. This results in a sharp decrease in the methane production. In contrast, for the HRT values greater than the critical range, the change in methane yield vs HRT depends on the type of feeding which may increase or decrease with a slow slope. The unexpected decrease of the methane yield with increase in HRT in the case of cyclic-batch regime can be explained by the change in the ratio $t_a/(a \cdot HRT)$. This value decreases from 0.22 to 0.06 by increasing HRT from 15 to 50 days. Therefore, the methane yield decreases as the value of $t_a/(a \cdot HRT)$ goes beyond its optimum range. As can be seen from Figure 7, the performance of the continuous flow reactor in terms of methane production is better than the cyclic batch reactor.

The effect of mixing parameter $a$, on the steady-state methane yield at conditions that the mixing parameter $b$ is equal to 0.5 is illustrated in Figure 8 for the three different systems. In the first system, a cyclic-batch reactor with a $t_r$ of 2 days and an HRT of 24 days, and in the second and third systems, an approximately continuous flow reactor ($t_r=0.1$) with an HRT of 12 and 24 days, have been simulated. As is seen, the methane yield increases with the increase in the mixing parameter $b$ in all three cases. In continuous flow reactor, it is observed again that the effect of mixing parameter $b$ on the rate of the increase in the methane yield reduces with an increase in the HRT from 12 to 24 days. In other words, the effect of the degree of mixing becomes less important with increased retention time of the materials in the reactor.

To evaluate the applicability of the model, preliminary simulations were compared to cyclic-batch experimental runs [19] measuring methane yield at various organic loading rate for an HRT of 3 days to determine the most appropriate set of mixing model parameters. The operating conditions of their experiments are given in Table 4. In Figure 10, the best fit curve for the experimental data is shown. The estimated $a$ and HRT/$b$ mixing parameters of the reactor are equal to 0.3 and 4.0, respectively. Steady-state methane yields for an HRT of 6 days were then predicted for different organic loading rates using the mixing parameters estimated. Predicted values are compared with experimental data in Figure 11. As can be seen, a good agreement is obtained between the predicted values and the experimental data.

**CONCLUSIONS**

The performance of anaerobic digestion reactors is dependent on the degree of mixing achieved in these reactors. However, it is difficult and expensive to achieve...
Fig. 6: Effect of the time period of feeding on the steady-state methane yield at different HRTs.

Fig. 7: Effect of the hydraulic retention time on the steady-state methane yield.

Fig. 8: Effect of the relative volume of the flow through region (a) on the steady-state methane yield at different HRTs.

Fig. 9: Effect of the internal exchange flow rate to the feed flow rate ratio (b) on the steady-state methane yield at different HRTs.
a complete mixing in full scale reactors. Therefore, the real reactors are often operated under non-ideal mixing conditions. The performance of the anaerobic digestion processes can be predicted by an appropriate mathematical model. Unfortunately, in most available models, the simplified assumptions of the complete mixing conditions are used, and consequently their applicability appears to be limited. The simulation results showed that the two-region mixing model, despite its simplicity, can be used for modeling of the non-ideally mixed reactors with different degrees of mixing. Analysis of the impact of the characteristic mixing parameters on the anaerobic digestion of the cattle manure showed that the reactor performance is a complex function of both mixing parameters. With macro-mixing as depicted by the two-region model, the degree of liquid mixing affects the residence time distributions and the distribution of components in the reactor. Consequently, the kinetic rates of the anaerobic digestion process are influenced. Also it is observed that the period of feeding as well as the mixing parameters affect the distribution of components in the reactor. In addition, there is an optimum ratio of \( t_f/(a \cdot \text{HRT}) \) for cyclic-batch reactors resulting in the maximum methane yield. The simulation results shows that the reactor performance is improved when the period of feeding approaches the continuous flow regime. The obtained results reveal the importance of mixing consideration when simulating the anaerobic digestion process and consequently, in designing the reactor. The two-region mixing model may be used for the simulation of the anaerobic reactors whose mixing patterns resemble such a mixing pattern. The characteristic mixing parameters of the two-region mixing model can be calculated from the experimental tracer-response curves and by fitting the experimental data to the model by using the least-square method.

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**Nomenclature**

- **a**: mixing parameter
- **b**: mixing parameter
- **C**: liquid concentration (g/l)
- **[CO₂]**: free CO₂ in liquid concentration (mol/l)
- **d**: day
- **f_{pr}**: mass conversion factor of propionate to acetate=0.8108
- **f_{but}**: mass conversion factor of butyrate to acetate=0.6818
- **F_t**: biogas transfer rate (mol/d)
- **F(PH)**: pH function
- **H**: Henry’s constant (atm.l/mol)
- **HRT**: hydraulic retention time
- **K**: hydrolysis rate constant (d⁻¹)
- **K_0**: non-inhibited hydrolysis rate constant (d⁻¹)
- **K_{a1}**: first dissociation constant of carbonic acid
- **K_{a2}**: second dissociation constant of carbonic acid
- **K_{a3}**: dissociation constant of acetic acid
- **K_{a4}**: dissociation constant of propionic acid
- **K_{a5}**: dissociation constant of butyric acid
- **K_w**: dissociation constant of water
- **K_d**: bacterial decay rate constant (d⁻¹)
- **K_i**: inhibition constant (g/l)
- **K_{i0}**: Monod saturation constant (g/l)
- **m**: feed constant used in Equation 1
- **n**: feed constant used in Equation 1
- **N**: gas transfer rate (g/d)
- **[NH₃]**: free NH₃ in liquid concentration (mol/l)
- **P**: pressure (atm)
- **pK_h**: constant used in Equation 16
- **q**: volumetric flow rate (l/d)
- **r_d**: bacterial decay rate (g/l.d)
- **r_h**: hydrolysis reaction rate (g/l.d)
- **r_s**: substrate consumption rate (g/l.d)
- **r_x**: bacterial growth rate (g/l.d)
- **R**: gas constant (atm.l/mol.K)
- **R**: recycle flow ratio defined in Equation 18
- **t**: time (d)
- **T**: temperature (°K)
- **V_g**: gas volume of reactor (l)
- **V_l**: liquid volume of reactor (l)
- **VFA**: volatile fatty acids
- **X**: microorganisms concentration (g/l)
- **y_c**: yield factor used in Equation 1
- **Y_{S/X}**: yield factor of biomass defined in Equation 10
- **A**: flow-through region
- **β**: retention region
- **θ**: hydraulic retention time (d)
- **μ**: specific growth rate (d⁻¹)
- **μ_{max}**: maximum specific growth rate (d⁻¹)

**Subscripts**

- **ac**: acetate
- **am**: ammonia
- **A**: cidogenic bacteria
- **AB**: butyric degrading acetogenic bacteria
- **AP**: propionate degrading acetogenic bacteria
- **but**: butyrate
- **c**: carbon dioxide
- **e**: exchange between zones
- **f**: feed
- **i**: component i
- **i**: initial conditions
- **is**: insoluble substrate
- **m**: methane
- **M**: methanogenic bacteria
- **pr**: propionate
- **r**: effluent flow
- **s**: soluble substrate
- **w**: water

**REFERENCES**


