

Dynamical model development and parameter identification for an anaerobic wastewater treatment process

Olivier Bernard^{*,1}, Zakaria Hadj-Sadok¹, Denis Dochain²,
Antoine Genovesi³, Jean-Philippe Steyer³

(1) INRIA, COMORE Project, BP93, 06902 Sophia-Antipolis Cedex, France

(2) CESAME-UCL, Av G. Lematre, 4-6, 1348 Louvain-La-Neuve, Belgium

(3) LBE-INRA, Av des Etangs, 11100 Narbonne, France

Abstract: This paper deals with the development and the parameter identification of an anaerobic digestion process model. A two-step (acidogenesis-methanization) mass balance model has been considered. The model incorporates electrochemical equilibria in order to include the alkalinity, which has to play a central role in a related monitoring and control strategy of the plant. The identification is based on a set of dynamical experiments designed to cover a wide spectrum of operating conditions that are likely to take place in the practical operation of the plant. A step by step identification procedure to estimate the model parameters is presented. The results of 70 days of experiments in a 1 m³ fermenter are then used to validate the model.

Keywords: Anaerobic digestion, dynamical modeling, model identification.

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Introduction

The anaerobic wastewater treatment process presents very interesting advantages compared to the classical aerobic treatment (Pavlostathis, 1994; Mata-Alvarez et al., 2000): it has a high capacity to degrade concentrated and difficult substrates (plant residues, animal wastes, food industry wastewater, etc), produces very few sludges, requires few energy and in some cases it can even recover energy using methane combustion. But in spite of these advantages, the anaerobic treatment plants are still very rare at the industrial scale, probably because they are known to become easily unstable under some circumstances like variations of the process operating conditions (Fripiat et al., 1984). Nevertheless this drawback can be overcome by associating a monitoring procedure with a decision support system that allows to enhance the stable performance of the on-line wastewater treatment operation via a feedback control loop (Dochain et al., 1991; Perrier and Dochain, 1993; Steyer et al., 1999). Therefore, a reliable dynamic model of the process is required for the design of such monitoring and control algorithms.

The dynamical modeling of anaerobic digestion has been an active research area over the last three decades. Andrews (Andrews, 1968) introduces the Haldane model to characterize growth inhibition that can emphasize the process instability, i.e. the biomass wash-out via the accumulation of acids. A model with a single bacterial population was then proposed (Graef and Andrews, 1974).

The representation of the process was then improved by considering three stages: solubilization of organics, acidogenesis and methanogenesis (Hill and Barth, 1977). Mosey (Mosey, 1983) introduced a four population model with two acidogenesis reactions and two methanization reactions, that also emphasizes the role of hydrogen. These main modeling studies have then been extended and detailed by other authors in order to get closer to the complexity of the process (Molletta et al., 1986; Costello et al., 1991a; Costello et al., 1991b; Fernandes et al., 1993; Kiely et al., 1997; Batstone et al., 1997). It results in detailed models of the process that include several bacterial populations and several substrates. As a result, the number of parameters in these models can become very large.

As suggested in the above paragraph, there exists a wide range of models dealing with anaerobic digestion. However, the models describing with details all the processes responsible for the anaerobic digestion are generally difficult to use for control purpose (Bastin and Dochain, 1990). In addition, the question of model identification and validation is rarely performed in a sufficiently large range of operating conditions (typically, loading rates and retention times). Moreover, in all these models, the considered process is often assumed to behave like a continuously stirred tank reactor. In practice, the technologies often aim at increasing the contact surface between the biological phase and the organic matter in order to improve the process efficiency. As a consequence, the technology based on fixed or fluidised bed reactors generate a triphasic medium (solid-liquid-gas) where the bacteria are usually not anymore in the liquid phase. The principles of CSTR modeling (*i.e.* liquid homogeneous medium) may thus not be valid anymore in these reactors.

However, the lack of phenomenological knowledge, the complexity of the process, its nonlinear nature and the lack of sensors explain why most of the existing models are generally only rough approximations that have not been validated with a large set of data. In this context, it is of great interest to derive models that would be as insensitive as possible to the lack of phenomenological

knowledge. The model based on mass balance considerations circumvents this difficulty by locating the biological lack of knowledge in dedicated terms, namely the reaction rates. The use of such models for monitoring and control design has proved to be effective (Bastin and Dochain, 1990), because they minimize the number of assumptions in the model building exercise.

Let us now recall that a dynamical model can be used for different purposes. One objective can be the numerical simulation of the process behavior, e.g. for predicting its dynamical behavior or for identifying and understanding better the major mechanisms driving its dynamics. Another objective is the design of monitoring and control algorithms. The present work has to be viewed in the latter context. The proposed model has been developed within the framework of an EEC project (AMOCO, Fair program) that is aimed at developing a monitoring and control system for anaerobic digestion processes. The proposed model is inspired from the model of (Graef and Andrews, 1974), but it has been modified to lead to better (and simpler) structural properties. Moreover, a second bacterial population has been introduced to better reproduce the destabilisation phase. In this paper we present in details the modeling of the gaseous flow rates with respect to the biological and chemical species in the fermenter. This leads to a gaseous flow rate description that differs from most of the previous models published in the literature. Moreover, we have considered a simple model for the bacterial attachment. Another important original aspect of the present work is the calibration procedure of the model parameters with experimental data at equilibrium. The experiments used for model building and identification have been carefully chosen so as to correspond to a sufficiently wide range of operating conditions assumed to be possibly encountered in the practical operation of the plant. Secondly, as any systematic identification study, the model parameter calibration has followed two steps: parameter identification, then model validation. These two steps have been performed on different data sets, the model performance during transient conditions is evaluated during the validation step.

The paper is organized as follows. The first section briefly describes the anaerobic digestion fixed bed reactor, the measurement devices and the considered methods. The modeling assumptions are then introduced in a second section. We simplify the process by considering two main bacterial populations: X_1 the acidogenic bacteria populations and X_2 the methanogenic bacteria populations. Then we give a description of the basic elements of the model (reaction network, chemical equilibria, hydrodynamics). From these considerations, a mass balance based model consisting of a set of six differential equations is derived. The equilibrium points of this model are studied in the following section, the main objective being to emphasize the role played by each parameter. These results are then applied in another section to calibrate and validate the model using experimental data produced by a 1 cubic meter fixed bed fermenter located at the LBE-INRA (Narbonne, France). The parameters of the model are identified on the basis of a set of steady state data. The mass balance model is then validated in the last section using experimental data from a wide range of operating conditions covering three months of process operation.

Material and methods

The influent

The experiments were performed with raw industrial wine distillery vinasses obtained from local wineries in the area of Narbonne, France. This substrate, neither sterile nor homogeneous, is stored in three tanks (27 m^3 each) which are connected to the reactor by a piping system of about 0.5 m^3 . The characteristics of the effluent in those tanks and in the pipes are given in Table 1.

Component	Range
Volatile Fatty Acids (g/l)	[5.00 - 6.00]
% acetic	[35-55]
% propionic	[15-30]
% butyric	[15-35]
% isobutyric	[0-1]
% pentanoic	[5-15]
% isopentanoic	[0-0.1]
Total Organic Carbon (g/l)	[2.50 - 6.00]
Total COD (g/l)	[9.00 - 17.4]
Soluble COD (g/l)	[7.60 - 16.0]
Total Suspended Solids (g/l)	[2.40 - 5.00]
Volatile Suspended Solids (g/l)	[1.20 - 2.70]
Alkalinity (meq/l)	[30.8 - 62.4]
pH	[5.00 - 5.40]

Table 1: Characteristics of the industrial wine distillery wastewater.

The reactor

The pilot plant is an anaerobic upflow fixed bed digester. The reactor is a circular column of 3.5 m height, 0.6 m diameter. The effective volume of the medium is 0.948 m^3 . The support surface equals 135 m^2 (Cloisonyl: $180 \text{ m}^2/\text{m}^3$). The dilution of the influent is performed by adding water to 20 liters of vinasses (measured with the flowmeter) in a 200 liters tank. The feeding tanks are equipped with level sensors that allow to obtain a selected concentration in the influent. The pH is measured and controlled in the feeding tank. Figure 1 describes the pilot plant and the measurement devices.

The on-line measurements

The temperature inside the reactor is controlled at 35°C . The temperature regulation is performed in the recycle loop via an electric heater using a PID controller. The influent flow rate is measured by an electromagnetic sensor (KHRONE).

The gas analysis loop (see Figure 1) consists of a dryer that eliminates the humidity by cooling the gas. The ULTRAMAT 22P sensor (SIEMENS) measures the CO_2/CH_4 percentage of the ana-

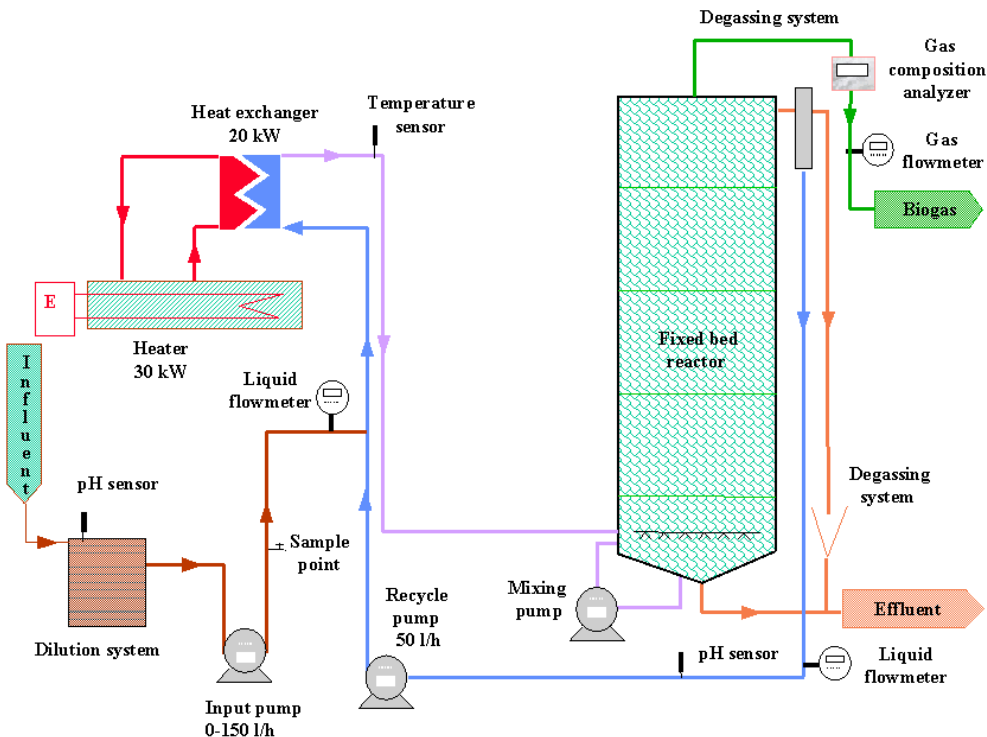


Figure 1: Schematic view of the fixed bed anaerobic digester (LBE-INRA, Narbonne, France).

lyzed gas. The gas flowmeter is located at the output of the loop. It uses an electromagnetic floater to continuously measure the produced gas flow rate.

The off-line measurements

The samples used to determine the concentrations in the inlet are taken in the pipe just after the feeding pump. The samples for the outlet concentrations are taken just before their rejection to the sewer. The samples are stored at 4°C. The dissolved part is obtained after centrifugation 15 minutes at 15000 rpm.

Measurement of Total Suspended Solids (TSS) and Volatile Suspended Solids (VSS)

The residue from centrifugation is put in the steam room (105°C) in a 30 ml weighted ceramic pot. 24 hours later, the pot is weighted precisely (TSS measurement, NF T 90-029) and then put in a furnace at 550°C for 2 hours. The pot is weighted again. The difference between both weights gives the VSS (NF T 90-105-2).

Measurement of the Volatile Fatty Acids concentration (VFAs)

The VFAs are measured with a gas chromatography (FISONS INSTRUMENTS GC8000) equipped with ECONOCAP FFAP (Alltech) column with a length of 15 m, $1.2\mu\text{m}$ film width, 250°C maximum temperature and regeneration at 200°C overnight.

The centrifuged samples are diluted to the external standard scale and mixed with the same volume of the internal standard (Ethyl 2 butyric acid 1 g/l acidified to 5% with H_3PO_4). The programmed method allows the total separation of the VFAs.

Measurement of the Chemical Oxygen Demand (COD)

The principle of Chemical Oxygen Demand (COD) measurement (NF T 90-101) is the oxidation of the organic matter by a potassium bichromate excess, in acid media (H_2SO_4) at boiling temperature. The oxidant excess is titrated by a reducing solution of Mohr salt (ammonium and ferrum sulfate).

Measurement of the alkalinity

Acid (HCl) is added to the sample in order to reach $\text{pH} = 5.75$ (the volume titrated corresponds to partial alkalinity). Then, acid is added again until the pH reaches the value of 4.3 and the total added acid volume is the total alkalinity. The concentration of acetate and bicarbonate can be determined from partial and total alkalinity (Ripley et al., 1986).

The experimental protocol

The experimental protocol has been determined in order to cover a wide range of organic loading rates and to obtain situations close to the destabilization of the fermenter. This is performed via consecutive step variation of both the dilution rate and the influent COD. They are maintained constant for a sufficiently long period of time in order to reach a steady state. The influent time evolution are presented in Figure 2. Note that some failures (leaks, pump failures, tube clogging, ...) have slightly disturbed the initial protocol.

Model Assumptions and Description

Model assumptions

The choice of the number of considered bacterial populations involved in the anaerobic digestion process is directly linked to the model complexity. Since one of our objectives is to obtain a model that would be able to represent the destabilisation phenomenon while being identifiable, we assume that the bacterial populations can be divided into two main groups of homogeneous characteristics and that the anaerobic digestion can be described by a two stage process. In the first step (acidogenesis), the acidogenic bacteria (X_1) consume the organic substrate (S_1) and produce CO_2 and volatile fatty acids (S_2). The population of methanogenic bacteria (X_2) uses in a second step the volatile fatty acids as substrate for growth and produce CO_2 and methane.

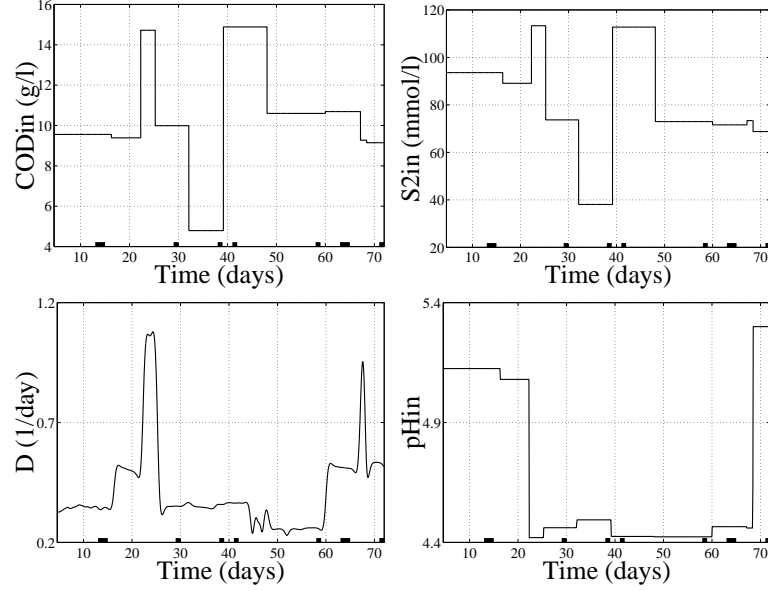


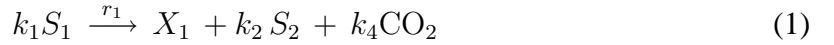
Figure 2: Influent profiles during the experiment. The values of COD, VFA and pH are extrapolated for any time from off-line measurements. The values of the dilution rate result from on-line measurements. The time periods used for the parameter identification are represented with a thick line on the time axis.

On the basis of hydrodynamical tests, we assume that the reactor behaves like a perfectly mixed tank, and that the biomass is uniformly distributed within the reactor.

Biological reaction pathways

The acidogenic and methanogenic bacteria intervene in the two following biological reactions:

- Acidogenesis (with reaction rate $r_1 = \mu_1 X_1$):



- Methanization (with reaction rate $r_2 = \mu_2 X_2$):



S_1 represents the organic substrate (and its concentration) characterized by its chemical oxygen demand (COD)(g/l). The total concentration of volatile fatty acids (VFA) is denoted S_2 (mmole/l). In the sequel, we assume that S_2 , which is mainly composed of acetate, propionate and butyrate, basically behaves like pure acetate. It is important to note that the total COD is composed of S_1 and S_2 . μ_1 and μ_2 (day^{-1}) represent the specific growth rates of acidogenesis and methanization, respectively.

Chemical species

The inorganic carbon

Let us consider the chemical reactions involving the inorganic carbon mainly composed of dissolved CO₂, bicarbonate (B) and carbonate in line with Rozzi (1984). In normal operating conditions, the pH range is between 6 to 8 and the temperature, between 35°C and 38°C. In those conditions, the affinity constant for carbonate/bicarbonate ($K_c = 4.7 \cdot 10^{-11}$ mol/l) indicates that the carbonate concentration will remain negligible compared to the bicarbonate. The total inorganic carbon C in the considered pH range is then approximately equal to:

$$C = \text{CO}_2 + B \quad (3)$$

and the bicarbonate and dissolved CO₂ concentrations are determined by the following chemical reaction:



we denote K_b the affinity constant of this reaction ($K_b = 6.5 \cdot 10^{-7}$ mol/l):

$$K_b = \frac{[H^+]B}{\text{CO}_2} \quad (5)$$

The volatile fatty acids

The total concentration of VFA is composed of ions S^- (mainly acetate) and non ionized SH (mainly acetic acid):

$$S_2 = [SH] + [S^-] \quad (6)$$

The corresponding affinity constant is equal to:

$$K_a = \frac{[H^+][S^-]}{[SH]} \quad (7)$$

The numerical value of K_a in the considered pH range ($K_a = 1.5 \cdot 10^{-5}$ mol/l) shows that $[SH]$ is negligible and therefore:

$$S_2 \simeq [S^-] \quad (8)$$

The ion balance

The total alkalinity Z is defined as the sum of dissociated acids in the medium:

$$Z = B + [S^-] \quad (9)$$

From (8), we have in the considered pH range:

$$Z \simeq B + S_2 \quad (10)$$

Remark: this assumption is not valid in the influent wastewater where the pH can be very low. We must therefore compute the influent alkalinity with respect to the influent bicarbonate (B_{in}) and VFA (S_{2in}) as follows:

$$Z_{in} = B_{in} + \frac{K_a}{K_a + 10^{-pH}} S_{2in} \quad (11)$$

Note also that B_{in} is negligible at low pH.

We assume that all the other anions (of concentration denoted Z_0) that significantly influence the total concentration of anions in the medium (*i.e.* $Z + Z_0$) are not affected by the anaerobic digestion process. Therefore Z_0 does not vary between the influent wastewater and the medium in the fermenter: $\frac{dZ_0}{dt} = 0$. In the considered pH range it is generally the case since $[\text{OH}^-]$, $[\text{H}_2\text{CO}_3^-]$, $[\text{CO}_3^{2-}]$ are negligible compared to B and S_2 , so that $Z_0 \simeq 0$. In some particular cases, chloride can be in high concentrations and significantly contribute to the total concentration of anions, and then $Z_0 \simeq [\text{Cl}^-]$. Our hypothesis then means that the chloride concentration is not modified in the reactor.

From the electric balance of the charges in the medium, $Z + Z_0$ represents also the total concentration of cations.

The gases

We assume that the gas outflow is mainly composed of CO_2 and CH_4 . Because of the very low solubility of methane, the concentration of dissolved methane is neglected and the produced methane is assumed to go directly out of the fermenter with a molar flow rate q_M proportional to the reaction rate of the methanogenesis:

$$q_M = k_6 \mu_2 X_2 \quad (12)$$

For the outflow rate of CO_2 , we must take the storage of CO_2 in the total inorganic carbon compartment into account. The molar CO_2 flow rate q_C can be computed using the Henry's law:

$$q_C = k_L a (\text{CO}_2 - K_H P_C) \quad (13)$$

with $k_L a$ the liquid-gas transfer coefficient, K_H the Henry's constant, and P_C the CO_2 partial pressure.

If we assume that the gas pressures reach rapidly their equilibrium, we get a relationship between the partial pressure and the flow rates from the ideal gas law:

$$\frac{P_T - P_C}{q_M} = \frac{P_C}{q_C} \quad (14)$$

where P_T is the total pressure in the fermenter (typically corresponding to the atmospheric pressure).

From equations (13) and (14), we have:

$$K_H P_C^2 - \phi P_C + P_T \text{CO}_2 = 0 \quad (15)$$

with:

$$\phi = \text{CO}_2 + K_H P_T + \frac{q_M}{k_L a} \quad (16)$$

Let us compute the roots of equation (15), which is of the form $\pi(P_C) = 0$ where π is a binomial equation. First note that:

$$\pi(P_T) = -\frac{P_T q_M}{k_L a} < 0 \quad (17)$$

This shows that the largest root of equation (15) is larger than P_T , and therefore is not a physically admissible solution. The only admissible solution is thus the lowest root of equation (15), *i.e.*:

$$P_C = \frac{\phi - \sqrt{\phi^2 - 4K_H P_T \text{CO}_2}}{2K_H} \quad (18)$$

Finally the CO_2 concentration can be computed by combining equations (3) and (10):

$$\text{CO}_2 = C + S_2 - Z \quad (19)$$

The hydrodynamics of the fermenter

Additional experiments have shown that the recirculation rate is high enough to maintain the fermenter in homogeneous conditions. As a consequence, the dynamics of the chemical species are directly influenced by the dilution rate D of the fermenter (defined as the ratio of the influent flow rate over the volume of the fermenter).

For a fixed bed reactor, the biomass is attached on a support. It is therefore not affected by the dilution effect as in a CSTR. Nevertheless some bacteria do not fix on their support or are detached by the liquid flow. Thus, we decided to incorporate this effect in the hydrodynamical modeling of the biomass. In order to keep a simple mathematical description of the process, we simply consider that only a fraction α of the biomass is in the liquid phase. The parameter α ($0 \leq \alpha \leq 1$) therefore reflects this process heterogeneity: $\alpha = 0$ corresponds to an ideal fixed bed reactor, whereas $\alpha = 1$ corresponds to an ideal CSTR.

The Mass Balance Model

Let us denote by $\xi^T = [X_1, X_2, Z, S_1, S_2, C]$ the vector of model variables. From the considerations of reactions (1), (2), (4), we obtain the following mass balance model:

$$\frac{dX_1}{dt} = (\mu_1(\xi) - \alpha D)X_1 \quad (20)$$

$$\frac{dX_2}{dt} = (\mu_2(\xi) - \alpha D)X_2 \quad (21)$$

$$\frac{dZ}{dt} = D(Z_{in} - Z) \quad (22)$$

$$\frac{dS_1}{dt} = D(S_{1in} - S_1) - k_1\mu_1(\xi)X_1 \quad (23)$$

$$\frac{dS_2}{dt} = D(S_{2in} - S_2) + k_2\mu_1(\xi)X_1 - k_3\mu_2(\xi)X_2 \quad (24)$$

$$\frac{dC}{dt} = D(C_{in} - C) - q_C(\xi) + k_4\mu_1(\xi)X_1 + k_5\mu_2(\xi)X_2 \quad (25)$$

with:

$$q_C(\xi) = k_L a(C + S_2 - Z - K_H P_C(\xi)) \quad (26)$$

where $P_C(\xi)$ is computed from equations (12),(16),(18) and (19) as follows:

$$P_C(\xi) = \frac{\phi - \sqrt{\phi^2 - 4K_H P_T (C + S_2 - Z)}}{2K_H} \quad (27)$$

with: $\phi = C + S_2 - Z + K_H P_T + \frac{k_6}{k_L a} \mu_2(\xi) X_2$

S_{1in} (gCOD/l), S_{2in} (mmole/l), C_{in} (mmole/l) and Z_{in} (mmole/l) are the influent concentrations of S_1 , S_2 , C and Z , respectively.

Moreover, we have the following model equations for the methane gas flow rate and for the pH from (12) and (7),(10) (19):

$$q_M(\xi) = k_6 \mu_2(\xi) X_2 \quad (28)$$

$$\text{pH}(\xi) = -\log_{10} \left(K_b \frac{C - Z + S_2}{Z - S_2} \right) \quad (29)$$

The model can then be rewritten in a more general matrix form:

$$\frac{d\xi}{dt} = K r(\xi) - \mathcal{D}\xi - Q + F \quad (30)$$

where:

$$\xi = \begin{bmatrix} X_1 \\ X_2 \\ Z \\ S_1 \\ S_2 \\ C \end{bmatrix}, \quad r(\xi) = \begin{bmatrix} \mu_1(\xi) X_1 \\ \mu_2(\xi) X_2 \end{bmatrix}, \quad K = \begin{bmatrix} 1 & 0 \\ 0 & 1 \\ 0 & 0 \\ -k_1 & 0 \\ k_2 & -k_3 \\ k_4 & k_5 \end{bmatrix} \quad (31)$$

$$F = \begin{bmatrix} 0 \\ 0 \\ DZ_{in} \\ DS_{1in} \\ DS_{2in} \\ DC_{in} \end{bmatrix}, \quad Q = \begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ q_C(\xi) \end{bmatrix}, \quad \mathcal{D} = \begin{bmatrix} \alpha D & 0 & 0 & 0 & 0 & 0 \\ 0 & \alpha D & 0 & 0 & 0 & 0 \\ 0 & 0 & D & 0 & 0 & 0 \\ 0 & 0 & 0 & D & 0 & 0 \\ 0 & 0 & 0 & 0 & D & 0 \\ 0 & 0 & 0 & 0 & 0 & D \end{bmatrix} \quad (32)$$

The model given by equation (30) will serve as a basis for the design of on-line monitoring and control strategies of the anaerobic digestion process (Bastin and Dochain, 1990). For this purpose, the modelling of the growth rates $\mu_1(\xi)$ and $\mu_2(\xi)$ is not required. Yet for numerical simulations, analytical expressions for the growth rates are needed. In the following section, expressions for $\mu_1(\xi)$ and $\mu_2(\xi)$ are proposed.

Modeling of the bacterial kinetics

The modeling of biological kinetics is a difficult task for which a systematic methodology is still lacking. For sake of model simplicity and in line with other works on anaerobic digestion modeling, we shall consider the following models for the bacterial kinetics.

Acidogenic bacteria

We consider Monod type kinetics for the growth of acidogenic bacteria, i.e.:

$$\mu_1(S_1) = \mu_{1\max} \frac{S_1}{S_1 + K_{S1}} \quad (33)$$

where $\mu_{1\max}$ is the maximum bacterial growth rate and K_{S1} the half saturation constant associated with the substrate S_1 .

Methanogenic bacteria

In order to emphasize the possible VFA accumulation, we have considered Haldane kinetics for the methanogenesis:

$$\mu_2(S_2) = \mu_{2\max} \frac{S_2}{S_2 + K_{S2} + \frac{S_2^2}{K_{I2}}} \quad (34)$$

where $\mu_{2\max}$ is the maximum bacterial growth rate without inhibition, K_{S2} and K_{I2} the saturation and inhibition constants associated with the substrate S_2 , respectively.

The model structure

It is worth noting that the model has a cascade structure. This will make its analysis and its use easier. In this section, we take benefit of this structure to briefly describe the possible behavior of this model, and to discuss the identifiability of its parameters. For sake of brevity, the mathematical developments are not detailed here.

The model behavior

First, remark that the system of the two equations (20) and (23) can be run separately. It means that S_1 and X_1 are not influenced by the other variables (and therefore by the parameters associated with the other equations). This system corresponds to a classical chemostat model (with Monod-type kinetics) with an equivalent mortality rate $k_d = (\alpha - 1)D$ (note that $k_d < 0$). The behavior of such a system is well known (Smith and Waltman, 1995). For constant influent conditions, two equilibria exist in general. For appropriate values of the dilution rate, the non trivial equilibrium is stable, and the trivial equilibrium (washout : $X_1 = 0, S_1 = S_{1in}$) is unstable.

Note that equation (22)(mass balance of Z) is independent of the other equations and can therefore be analyzed separately : since it is a linear equation, it has only one steady-state, and this steady state is stable since D is positive.

Similarly the system composed of equations (20), (23), (21) and (24) can also be considered independently. It can also been noted that the system composed of (21) and (24) is a chemostat model (with Haldane-type kinetics) with an influent flow rate $DS_{2in} + k_2\mu_1(\xi)X_1$. The behavior of this model is also well known (Smith and Waltman, 1995). It has (in the general case) 3 equilibria: the first one is the interesting operating point, it is non trivial and locally stable, the second one is non trivial and unstable, and the third one is the locally stable trivial equilibrium (wash-out : $X_1 = 0, S_1 = S_{1in}$).

Now the behavior of the model can be briefly described. Once the system composed of equations (20) and (23) has converged, the variables of equations (21) and (24) will also converge towards one of the 2 stable equilibria . Finally the dynamical equation (25) will drive C toward an equilibrium value.

The identifiability of the model parameters

The first approach for identifying the parameters of a model is to find the set of parameters that minimize a global criterion based on the error between simulated values and measurements. The minimization procedure results in parameter values that give the best fit of the model with the data. Nevertheless, generally speaking, such a global approach poses two problems. The first one is the uniqueness of the obtained parameter values (non-uniqueness means that different sets of parameter values result in an equivalent model behavior). This is the so-called problem of structural identifiability of the model. One has to prove from a theoretical point of view that the parameters can be **uniquely** estimated from ideal measurements. It is only when the uniqueness of the parameters has been shown that it is meaningful to run the global minimization procedure (see e.g. (Dochain et al., 1995)). The second problem, related to the practical identifiability of the system, may result from the possible presence of local minima (see e.g. (Vanrolleghem et al., 1995)). The minimization algorithm may thus often be trapped into local minima, and this leads to bad parameter estimates. The importance of this phenomenon is directly linked to the number of parameters to be identified, to the informative content of the data and to the possibly high uncertainty associated to the measurements.

Let us now investigate the structural identifiability of the model. The identifiability problem is a difficult one and the analysis may be easily cumbersome (Walter and Pronzato, 1997). Here we take advantage of the cascade structure of the model. In particular, the identifiability of the parameters of the subsystem (20), (23) is a classical problem that has been extensively discussed in the literature. If all the state variables are measured, the parameters are identifiable (Holmberg, 1982; Chouakri et al., 1994). We will detail the discussion latter on (in the static case) in the case where the biomass is not measured.

The identifiability results also hold for the Haldane-type model described by equations (21) and (24) (note that in that case we can take benefit of the measurement of $q_M(\xi)$).

From total inorganic carbon measurement and using the relationship (13) we can derive $k_L a$. Finally, the identifiability of the parameters k_4 and k_5 associated with the last equation (25) follows straightforwardly.

Let us now consider the practical identifiability question. Even if the parameters are identifiable, the considered algorithms may converge towards several values. For this reason, in the sequel we shall **at the same time** describe the identification procedure and discuss the uniqueness of the obtained parameters. With this approach, we shall show that the identification algorithm will provide a unique value and that the corresponding parameter is identifiable. We shall also show that, when no biomass measurements are available, the yield coefficients are not identifiable and one can obtain only ratios of yield coefficients.

Principles for identification

We have split the data set into one set for parameter calibration and one set for parameter validation. One of our primary goals was to have a model able to predict properly the process steady-states. Therefore we have selected a set of steady-state values for parameter calibration. We have then used the data corresponding to the other steady states and to the transients for model validation.

Note that this approach is consistent and perfectly valid from an identification point of view. The model structure is typically composed of the combination of hydrodynamics terms, liquid-gas terms and conversion (kinetics + yields) terms. The conversion and liquid-gas transfer terms contain all the parameters to be calibrated, while the terms related to the hydrodynamics are typically characterized by the (known) values of the influent and effluent flow rates.

In the next section, the steady state values of the model variables are computed with respect to the parameters in order to be used latter on in the model identification procedure.

Determination of the model steady states

Steady-state values of VFA, COD and alkalinity

At steady state, if we do not consider the wash-out steady state (corresponding to $X_1 = 0$ or $X_2 = 0$), we have from (20) and (21):

$$\mu_1(S_1) = \alpha D \quad (35)$$

$$\mu_2(S_2) = \alpha D \quad (36)$$

If $\mu_{1\max} > \alpha D$, this implies from (33) that S_1^* , the steady-state value of S_1 , is equal to:

$$S_1^* = K_1 \frac{\alpha D}{\mu_{1\max} - \alpha D} \quad (37)$$

The possible steady states for S_2 are solutions of equation (36). The function $\mu_2(S_2)$ starts growing from 0, reaches a unique maximum and then decreases to 0. Thus, equation (36) admits 2 solutions (that can reduce to one) only if:

$$\alpha D \leq \max(\mu_2(S_2))$$

This implies, with the expression (34) of μ_2 that:

$$D \leq \frac{\mu_{2\max}}{\alpha} \frac{\sqrt{K_{I2}}}{\sqrt{K_{I2}} + 2\sqrt{K_{S2}}} \quad (38)$$

Then, the possible steady states for S_2 are solution of the following equation deduced from (36) and (34):

$$\frac{S_2^2}{K_{I2}} + \left(1 - \frac{\mu_{2\max}}{\alpha D}\right) S_2 + K_{S2} = 0 \quad (39)$$

we denote S_2^* and S_2^\dagger the lowest and the largest solutions of equation (39), respectively. We denote also \mathcal{E}^* and \mathcal{E}^\dagger the corresponding equilibria. Note that \mathcal{E}^\dagger corresponds to a steady state in the inhibition phase of the methanogenesis.

The computation of the equilibrium for Z is straightforward from (22):

$$Z^* = Z_{in} \quad (40)$$

Steady state of the biomasses

Using equation (23) and (35), we get:

$$X_1^* = \frac{1}{\alpha k_1} (S_{1in} - S_1^*) \quad (41)$$

From equations (24), (35), (36) and (41), we have two possible values for X_2 :

$$X_2^* = \frac{1}{\alpha k_3} \left(S_{2in} - S_2^* + \frac{k_2}{k_1} (S_{1in} - S_1^*) \right) \quad (42)$$

$$X_2^\dagger = \frac{1}{\alpha k_3} \left(S_{2in} - S_2^\dagger + \frac{k_2}{k_1} (S_{1in} - S_1^*) \right) \quad (43)$$

Steady state of gaseous flow rates

The value of the methane gas flow rate at steady state in the non inhibitory phase is readily obtained from (12) and (36):

$$q_M^* = k_6 \alpha D X_2^* \quad (44)$$

The computation of the carbon gas flow rate is a bit more complicated. Let us first consider equations (13) and (25) at steady state, that give the amount of total inorganic carbon C^* at steady state:

$$q_C^* = k_L a (\text{CO}_2^* - K_H P_C^*) = D(C_{in} - C^*) + k_4 \alpha D X_1^* + k_5 \alpha D X_2^* \quad (45)$$

We compute C^* with the expression (19), and using equation (19), we obtain:

$$\text{CO}_2^* = \frac{1}{k_L a + D} (k_L a K_H P_C^* + D \psi^*) \quad (46)$$

with $\psi^* = C_{in} - Z^* + S_2^* + k_4 \alpha X_1^* + k_5 \alpha X_2^*$.

The relationship (46) between CO_2^* and P_C^* can then be injected in (14). This gives:

$$K_H P_C^{*2} - \omega^* P_C + P_T \psi^* = 0 \quad (47)$$

where $\omega^* = K_H P_T + \psi^* + \frac{k_L a + D}{k_L a} k_6 \alpha X_2^*$. We know from (17) that only the lower root is physically admissible. Thus:

$$P_C^* = \frac{\omega^* - \sqrt{\omega^{*2} - 4 K_H P_T \psi^*}}{2 K_H} \quad (48)$$

The steady-state values CO_2^* and q_C^* can then be directly derived from equations (46) and (14) respectively.

The steady-state values associated with \mathcal{E}^\dagger can be computed by using a similar procedure, and simply by replacing the symbols $*$ by † in the equations (44) to (48).

Identification procedure

Introduction

The model developed in the preceding sections includes 13 parameters that have to be identified from experimental data. This identification step is very important to guarantee a large validity of the model.

To circumvent these structural and practical identifiability problems, we have chosen an approach based on the following two points. First of all, we have decoupled the estimation into three groups of parameters: the kinetic parameters ($\mu_{1\max}$, K_{S1} , μ_{2max} , K_{S2} , K_{I2} , α), the transfer coefficient (k_{La}), and the yield coefficients (k_i , $i = 1$ to 6). The motivation for this decoupling lies in the (already mentioned) difficult task of kinetics modeling that usually generates a large uncertainty in bioprocess dynamical models (see also (Bastin and Dochain, 1990)). We designed therefore the identification procedure in order to estimate each group of parameter independently. The second important point of the identification procedure is the following: we focus on the steady states and we adjust the parameters using linear least square regressions so as to impose that the model predicts correctly the equilibria reached by the process. The capacity of the model to properly reproduce the transients will then be judged during the validation phase.

During the modeling and identification of the process, we have measured as many process variables as possible (at least for steady state conditions). We denote \bar{S}_1 , \bar{S}_2 , \bar{Z} , \bar{C} , $p\bar{H}$, \bar{q}_C , \bar{q}_M the mean values of these quantities, measured during a steady state period. Note that these values correspond to one of the two equilibria \mathcal{E}^* or \mathcal{E}^\dagger .

Identification procedure of the kinetic parameters

From equation (35), we have the following relationship:

$$\frac{1}{D} = \frac{\alpha}{\mu_{1\max}} + K_{S1} \frac{\alpha}{\mu_{1\max}} \frac{1}{\bar{S}_1} \quad (49)$$

This relationship can be used with the measurements of the equilibrium values of S_1 , \bar{S}_1 , to estimate the parameters $\frac{\alpha}{\mu_{1\max}}$ and K_{S1} via a linear regression. Unfortunately the parameters α and $\mu_{1\max}$ cannot be distinguished from this relationship. We chose therefore to select values of $\mu_{1\max}$ from classical bibliographical results (Ghosh and Pohland, 1974).

Equation (36) provides the following relationship:

$$\frac{1}{D} = \frac{\alpha}{\mu_{2max}} + K_{S2} \frac{\alpha}{\mu_{2max}} \frac{1}{\bar{S}_2} + \frac{1}{K_{I2}} \frac{\alpha}{\mu_{2max}} \bar{S}_2 \quad (50)$$

Linear regression then gives the values of the following parameters: $\frac{\alpha}{\mu_{2max}}$, K_{S2} and K_{I2} . Using the estimated value of α obtained in the previous step, we get then μ_{2max} .

Identification procedure of the k_{La}

To estimate the value of the liquid-gas transfer coefficient k_{La} , we use the relationship (13). The dissolved CO₂ concentration can be computed from the measurement of the total inorganic carbon

if we use equations (3) and (5):

$$\text{CO}_2 = \frac{C}{1 + \frac{K_b}{[H^+]}} \quad (51)$$

or equivalently:

$$\text{CO}_2 = Cf(pK_b, \text{pH}) \quad (52)$$

where $pK_b = -\log_{10}(K_b)$ and f is the function:

$$f(pK_b, \text{pH}) = \frac{1}{1 + 10^{\text{pH} - pK_b}} \quad (53)$$

Then we get the following expression obtained from (13) and (52)

$$q_C = k_L a C f(pK_b, \text{pH}) - k_L a K_H P_C \quad (54)$$

From the measurements of pH, C, flow rate and partial pressure of CO_2 at steady-state, we can now use the following regression to estimate $k_L a$ (with $K_H=16$ mmol/l/atm)

$$\bar{q}_C = k_L a (\bar{C} f(pK_b, \bar{\text{pH}}) - K_H \bar{P}_C) \quad (55)$$

This regression leads to an estimate of $k_L a$.

Identification procedure of the yield coefficients ratio

The identification of the yield coefficients is performed in two steps. In the first step, 4 ratios of yield coefficients:

$$\frac{k_6}{k_3}, \frac{k_2}{k_1}, \frac{k_5}{k_3}, \frac{k_4}{k_1} \quad (56)$$

are identified. Then in a second step, we use the measurements of the volatile suspended solid (VSS) to obtain an approximation of each yield coefficient.

We first consider the methane gas flow rate, that we compute by combining equations (42) and (44):

$$\bar{q}_M = D \frac{k_6}{k_3} \left(S_{2in} - \bar{S}_2 + \frac{k_2}{k_1} (S_{1in} - \bar{S}_1) \right) \quad (57)$$

From this regression we get the ratio of yield coefficients $\frac{k_6}{k_3}$ and $\frac{k_2}{k_1}$.

From the consideration of the CO_2 flow rate (45), using equations (41) and (42), we obtain:

$$\bar{q}_C = D \left(C_{in} - \bar{C} + \left(\frac{k_4}{k_1} + \frac{k_5}{k_3} \frac{k_2}{k_1} \right) (S_{1in} - \bar{S}_1) + \frac{k_5}{k_3} (S_{2in} - \bar{S}_2) \right) \quad (58)$$

We rewrite this equation as follows:

$$\frac{\bar{q}_C}{D} - (C_{in} - \bar{C}) = \frac{k_4}{k_1} (S_{1in} - \bar{S}_1) + \frac{k_5}{k_6} \frac{\bar{q}_M}{D} \quad (59)$$

This regression gives the values of $\frac{k_4}{k_1}$ and $\frac{k_5}{k_6}$.

Determination of the yield coefficients

In this second step, we show how to estimate each yield coefficient. It turns out that the yield coefficients are not identifiable if we do not measure the biomasses. Indeed, it can be verified that if we rescale the biomass by the factors λ_1 and λ_2 :

$$X'_1 = \lambda_1 X_1 \quad (60)$$

$$X'_2 = \lambda_2 X_2 \quad (61)$$

then this biomass rescaling can be compensated by the following parameter rescaling:

$$k'_1 = \frac{k_1}{\lambda_1}, \quad k'_2 = \frac{k_2}{\lambda_1}, \quad k'_4 = \frac{k_4}{\lambda_1} \quad (62)$$

$$k'_3 = \frac{k_3}{\lambda_2}, \quad k'_5 = \frac{k_5}{\lambda_2}, \quad k'_6 = \frac{k_6}{\lambda_2} \quad (63)$$

The numerical simulation of the model with the yield coefficients k_i and k'_i will give the same values for all the model variables (except for the variables X_1 and X_2 that are not measured). The yield coefficient are not identifiable if no measurement of the biomass is available, this is consistent with the study of (Chappell and K.R.Godfrey, 1992) who proved a similar result when only the biomass is measured.

This means that all the variables but the biomasses depend only on the ratio of yield coefficients. The value of the yield coefficients themselves (and not of their ratio) are then needed only if we want to have an estimate of the biomasses in the fermenter.

For that purpose, we need additional information and measurements related to the biomasses. We propose first to use the ratio ν of acidogenic and methanogenic bacteria. This information is quite qualitative and can be determined despite the heterogeneity between the liquid and the solid phase. We propose also to use the VSS concentration as a (rough) indicator of the total biomass $X_1 + X_2$.

From equations (41) and (42) we have:

$$\nu = \frac{\bar{X}_1}{\bar{X}_1 + \bar{X}_2} \simeq \frac{1}{\alpha k_1} \frac{S_{1in} - \bar{S}_1}{VSS} \quad (64)$$

If we assume that ν remains approximately constant, we finally have an estimate of k_1 :

$$k_1 = \frac{1}{\alpha \nu} \frac{S_{1in} - \bar{S}_1}{VSS} \quad (65)$$

The value of ν has been taken from the literature ($\nu = 0.2$) (Sanchez et al., 1994).

Now, if we consider equations (41) and (42), we have:

$$\nu = \frac{\bar{X}_1}{\bar{X}_1 + \bar{X}_2} = \frac{k_3}{k_1} \frac{S_{1in} - \bar{S}_1}{(S_{2in} - \bar{S}_2) + (\frac{k_2}{k_1} + \frac{k_3}{k_1})(S_{1in} - \bar{S}_1)} \quad (66)$$

and thus:

$$k_3 = k_1 \frac{\nu}{1 - \nu} \left(\frac{S_{2in} - \bar{S}_2}{S_{1in} - \bar{S}_1} + \frac{k_2}{k_1} \right) \quad (67)$$

An estimate of k_3 can then be found from equation (67). The ratios identified in the previous step can now be used to derive estimates of k_2, k_4, k_5 and k_6 .

Note that these values have to be considered with care because of the uncertainty of the VSS measurements, the uncertainty of the ratio of methanogenic and acidogenic bacteria and, last but not least, the uncertainty of the correlation between the total biomass and the VSS.

Sensitivity analysis

In this section, we study the sensitivity of the model to its parameters. Note that there does not exist any methodology to discuss the parameter sensitivity in general, the usual methods refer to parameter sensitivity **for a given system trajectory** *i.e.* in reference to a given set of parameters, initial conditions and influent flow rates. Therefore it is of great importance to correctly choose the reference simulation from which the sensitivity analysis is performed. This results in fact from an iterative approach, where the “best parameter values” serve as a basis to run the sensitivity analysis. The classical choice is to consider the sensitivity coefficient σ_y^p of the variable y to the parameter p defined by $\sigma_y^p = \frac{\partial y}{\partial p}$ (Walter and Pronzato, 1997). These quantities are computed by running the adjoint dynamical system. The drawback of this method is that it gives an idea of the sensitivity **for small parameter variations**. In order to explore the effect of large parameter variation, we use the following criterion:

$$\sigma_y^{\Delta p} = \frac{1}{t_f} \int_0^{t_f} \frac{y(p + \Delta p, x_0, u, \tau) - y(p, x_0, u, \tau)}{y(p, x_0, u, \tau)} d\tau$$

where $y(p, x_0, u, t)$ denotes the simulated value at time t of the variable y associated with the parameter p , the initial condition x_0 and the input u .

In the sequel, we have focused the discussion on the sensitivity of the 4 following quantities to parameter variations: S_1, S_2, q_C and q_M .

D (day ⁻¹)	COD _{in} (g/l)	VFA _{in} (mmole/l)	pH _{in}
0.34	9.5	93.6	5.12
0.35	10	73.68	4.46
0.35	4.8	38.06	4.49
0.36	15.6	112.7	4.42
0.26	10.6	72.98	4.42
0.51	10.7	71.6	4.47
0.53	9.1	68.78	5.30

Table 2: Mean influent characteristics used for steady state identification.

The results are presented on Figure 3. Note first, that the cascade model structure has a strong influence on the parameter sensitivity. Indeed, the only parameters influencing S_1 are μ_{1max}, K_{S1}, k_1 and α . The parameters influencing S_2 are those influencing S_1 plus $\mu_{2max}, K_{S2}, K_{I2}, k_2, k_3$. These parameters (plus k_6) also influence q_M . Finally, all the parameters act on q_C . Nevertheless, the influence of the parameters only related to S_1 is much lower on S_2 and on the gaseous flow rates. Similarly the parameters influencing S_2 have less effect on q_C .

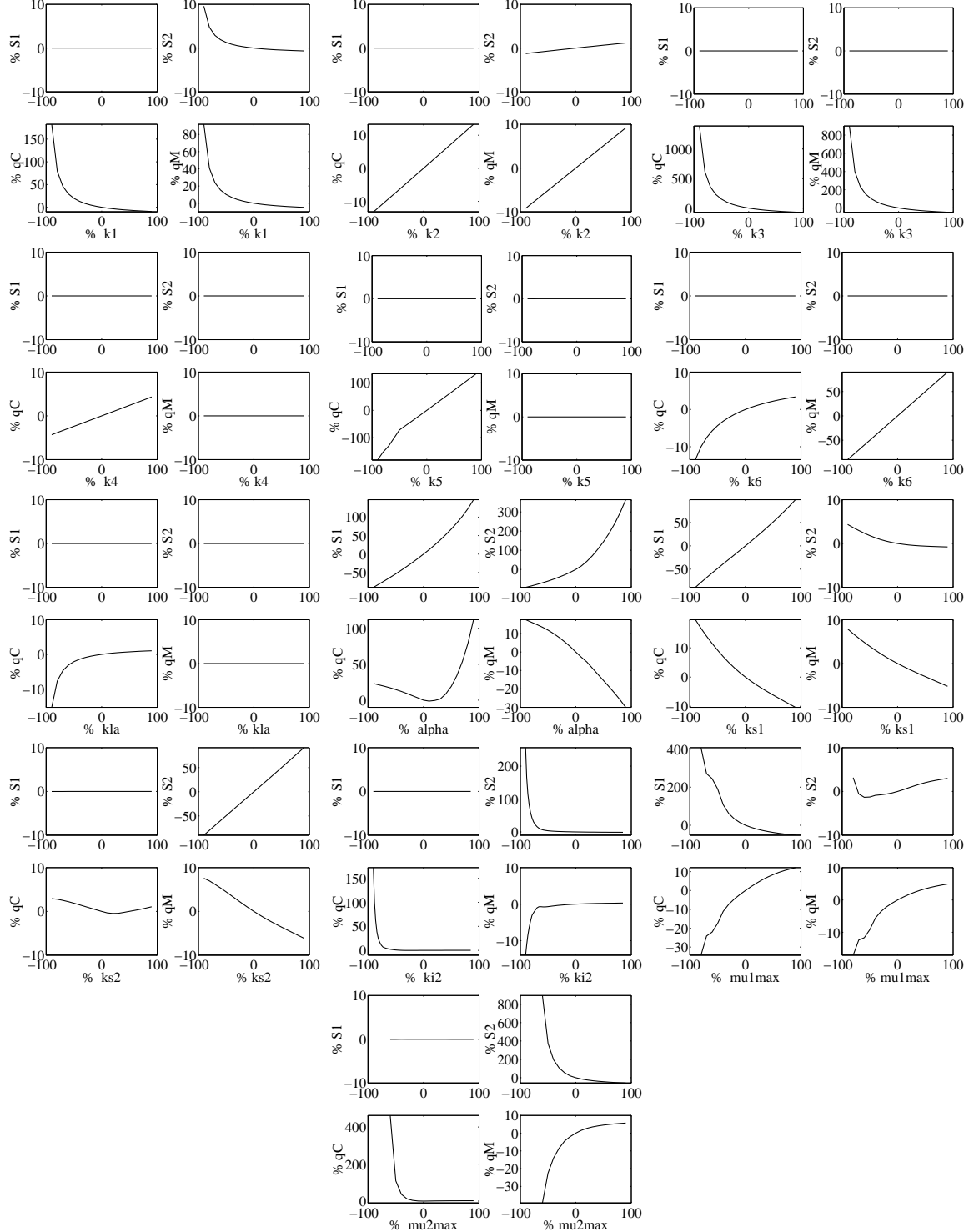


Figure 3: Sensitivity for the model parameters. The mean changes of S_1 , S_2 , q_C and q_M are represented with respect to the deviation of the nominal value of the considered parameter.

From this study, it results that the parameters that played the main role are α (because it modifies the dynamics of the whole model), and k_3 (which has a strong influence on the gaseous flow rates). Note that the small values of μ_{2max} and ki_2 also strongly change the model predictions: with low value the equilibrium S_2^* becomes less and less stable.

D (day ⁻¹)	COD _{in} (g/l)	VFA _{in} (mmole/l)	pH _{in}
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0.51	10.7	71.6	4.47
0.53	9.1	68.78	5.30

Table 3: Mean influent characteristics used for steady state identification.

The parameters k_2 , k_4 , k_{La} , ks_1 and ks_2 have little influence on the model, and therefore they will be less precisely estimated.

Finally, it can be noted that sensitivity analysis (in %) for the ratio of yield parameters $\frac{ki}{kj}$ is the same than that of ki (in %).

Identification of parameter values from experimental data

As already mentioned, the data have been split in two sets. The first set, composed of a set of values obtained at equilibrium (after a sufficiently long time after the dilution rate and the wastewater composition has been changed), has been used for the calibration, and the remaining set of data is kept for the validation. The steady state values are averaged over the considered period, then the obtained averaged values are used for the regressions. The characteristics of the influent during the considered periods are presented in Table 3. The estimated standard deviation for some parameters is quite high. However this value is probably overestimated if we keep in mind the relative small number of equilibria (7 points) from a statistical point of view. Note also that the deviations are particularly high for two classes of parameters. First, the estimates of the kinetic coefficients suffer from the already mentioned lack of reliability of the kinetic expression used. Indeed the fact that the expressions retained for the biological kinetics are only rough approximations results in high variability of the corresponding parameter values. The other group of parameters for which the estimates seem to be less precise are the ratio of parameter related to k_1 (k_2/k_1 and k_4/k_1). This is probably due to the fact that the composition of the substrate S_1 is changing throughout the experiment. As a consequence, the yield coefficient associated to its degradation (*i.e.* k_1) may fluctuate during the considered period. As we shall see in the sequel, in spite of this apparent uncertainty the model correctly fits the data.

Tables ?? and 4 summarize the obtained kinetic parameters and yield coefficient ratio values. Table 5 then gives the values obtained for all the yield coefficients.

Ratio	Unit	Value	std
k_2/k_1	mmol/g	2.72	2.16
k_6/k_3	/	1.62	0.12
k_5/k_3	/	1.28	0.13
k_4/k_1	mmol/g	1.18	3.02

Table 4: Estimates of the yield coefficient ratios (std: standard deviation).

Parameter	Meaning	Unit	Value	std
k_1	yield for COD degradation	g/g	42.14	18.94
k_2	yield for VFA production	mmol/g	116.5	113.6
k_3	yield for VFA consumption	mmol/g	268	52.31
k_4	yield for CO ₂ production	mmol/g	50.6	143.6
k_5	yield for CO ₂ production	mmol/g	343.6	75.8
k_6	yield for CH ₄ production	mmol/g	453.0	90.9

Table 5: Estimates of the yield coefficients.

Model validation

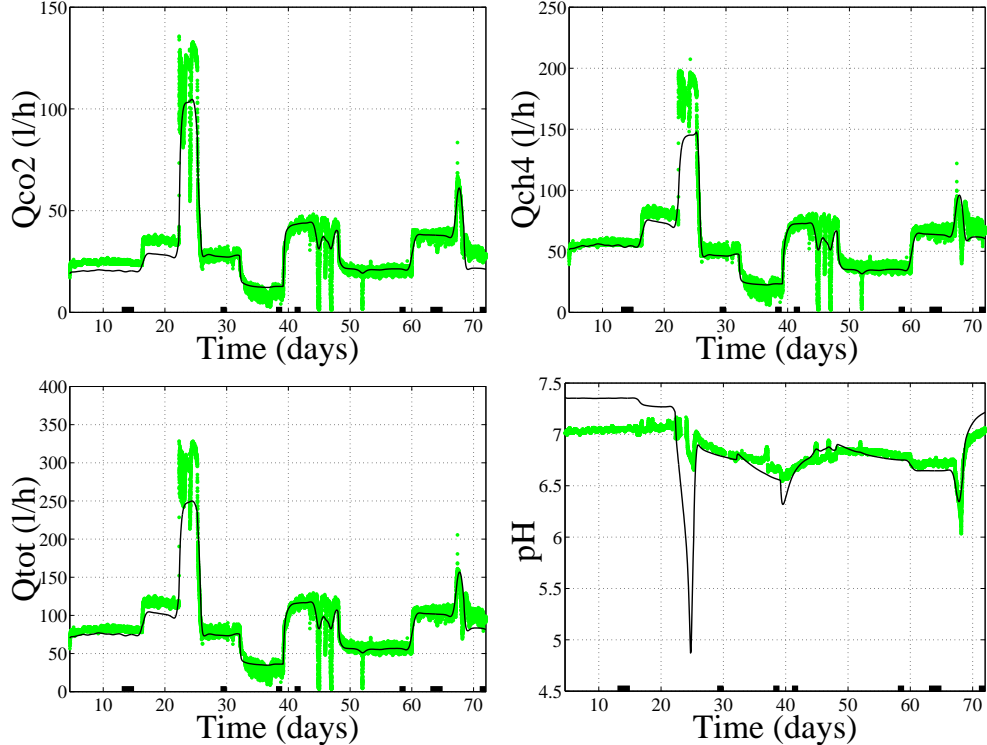


Figure 4: Comparison between simulation results and measurements for the gaseous flow rates and the pH. The periods considered for the calibration step are represented on the time axis.

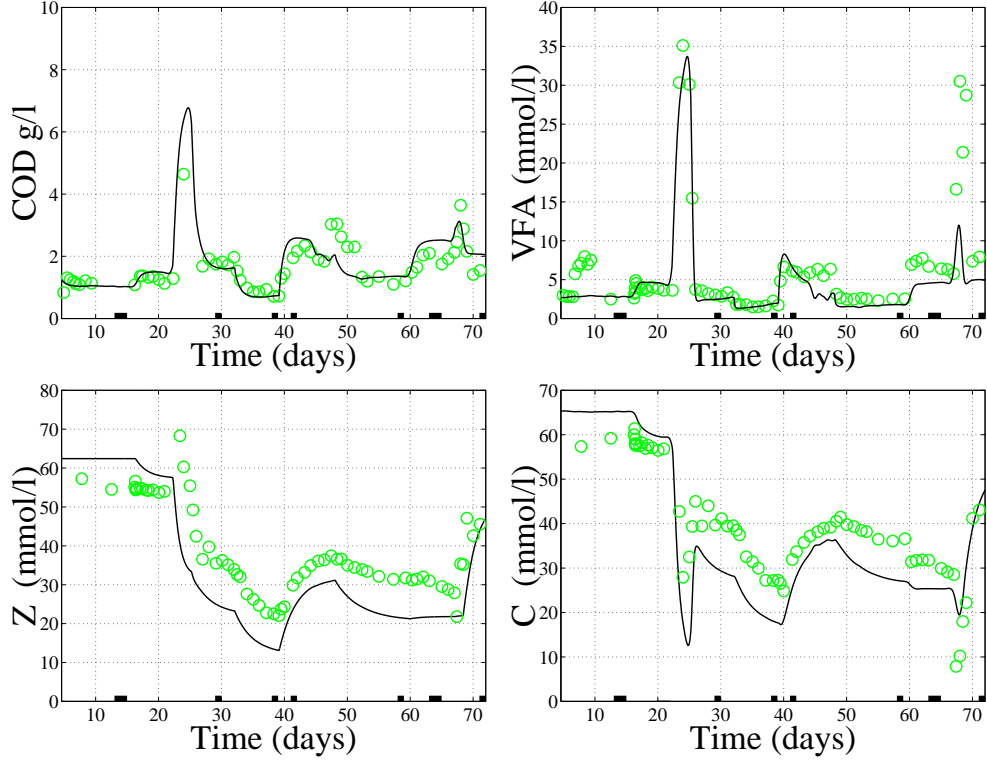


Figure 5: Comparison between simulation results and measurements for COD, VFA, alkalinity and total inorganic carbon. The periods considered for the calibration step are underlined.

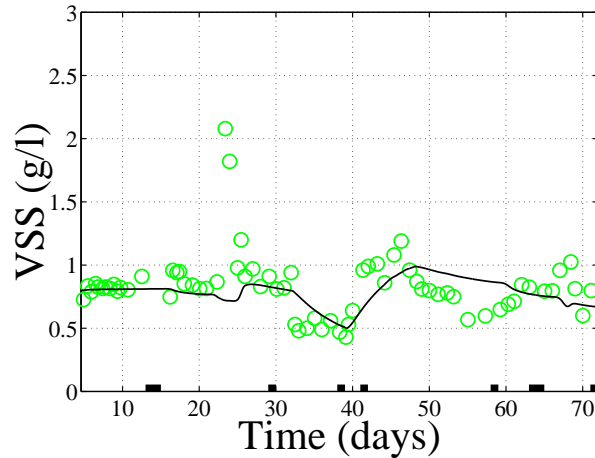


Figure 6: Comparison between measured VSS and simulated total biomass ($X_1 + X_2$). The periods considered for the calibration step are underlined.

The simulation results are presented on Figures 4, 5 and 6. The periods of time considered for the calibration step are shown on the figures. The initial conditions used to initiate the simulation have been estimated by computing the equilibrium obtained with the initial values of influent

concentrations and pH.

The model correctly reproduces the behaviour of the system for the considered period in spite of the fact that it has been calibrated only using steady state measurements.

Indeed Figure 4 shows that the continuously measured variables (*i.e.* gaseous flow rate and pH) are well predicted. It is worth noting that these simulations also correctly reproduce the effect of the disturbances induced by pump failures (around day 45). Remark also that the pH predictions match quite well the direct measurements although pH measurements have not been used to calibrate the model parameters. However the model predicts a more severe pH drop during the destabilisation phase (days 21-25). This may be due to an underestimation of the buffer capacity (*i.e.* the alkalinity of the system). It can be noticed that during the destabilisation period the gases are underestimated by the model.

The model simulations are also in good agreement with the off-line data (Figure 5). Even if S_1 is a variable that stands for the various components of the COD that can be rather different along the experiment, the adequacy between model and measurements is good. The peak of S_1 measured around day 50 is not represented by the model. However this peak is difficult to explain from a biochemical viewpoint since it does not correspond to an increase of the organic loading rate. Moreover, it does not coincide with an increase of volatile fatty acid. The reaction of the model to the overloading produced on day 68 seems to be slower than the process, so that the accumulation starts less rapidly in the model.

Similar conclusions can be drawn for the volatile fatty acids for which the model predictions match fairly well the measurements. The fact that the model reacts less rapidly than the process for overloading can also be noticed around day 68.

For the simulations of alkalinity and total inorganic carbon there exists a bias compared to the data. This is probably due to the uncertainty attached with the uncertain measurement of the influent alkalinity. Indeed the influent total alkalinity titration is less precise since the pH in the influent is low.

Finally the comparison between the measured VSS and the simulated total biomass (*i.e.* $X_1 + X_2$) is presented on Figure 6. The main trends of the data are respected even if the correlation between VSS and biomass is probably poor. The peak of VSS during the destabilisation period is probably not due to a biomass increase.

The main quality of the model is its ability to predict the destabilisation of the plant. This was not obvious since only equilibrium data have been used for the model calibration and the data obtained during the destabilisation phases were not used. The quality of the model justifies its integration in an on-line monitoring procedure in order to early detect a possible destabilisation (Bernard et al., 1999). The model is also used to derive a robust control algorithm, that is insensitive to the main modeling uncertainties and that avoid the plant destabilisation (Bernard et al., 2001).

Conclusion

In this paper we have built, identified and validated a model for an anaerobic treatment plant. The four following points are important since they guarantee that our model can be useful to monitor and control the anaerobic process.

1. It is based on mass balance considerations. The modeling uncertainty due to the variability

of the biological kinetics is concentrated in the reaction rates terms.

2. An identification procedure privileging the steady states predictions has been developed that allows to identify all the parameters of the model and to understand the role played by the parameters in the process dynamics.
3. Experiments have been designed covering a wide range of experimental conditions in order to develop and validate the model. This diversity is obtained via various organic loading rates (given by various dilution rates and various influent COD concentration), but it also results from a wide range of substrate compositions, since the vinasses used during the experiment do not all have the same origin.
4. The validation of the model has been performed for a broad set of transient conditions. The model that was identified during steady states proves to be efficient in dynamical conditions, in particular during the destabilisation phases.

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Nomenclature

B	= bicarbonate concentration (mmol/l)
C, C_{in}	= total inorganic carbon concentration (mmol/l)
D	= dilution rate (d^{-1})
$\frac{d}{dt}$	= time derivative
k_1	= yield for substrate degradation
k_2	= yield for VFA production (mmol/g)
k_3	= yield for VFA consumption (mmol/g)
k_4	= yield for CO_2 production (mmol/g)
k_5	= yield for CO_2 production (mmol/g)
k_6	= yield for CH_4 production (mmol/g)
K_a, K_b	= equilibrium constants (mol/l)
K_H	= Henry's constant (mmol/l/atm)
K_{La}	= liquid-gas transfer constant (d^{-1})
K_{I2}	= inhibition constant (mmol/l)
K_{S1}	= half saturation constant (g/l)
K_{S2}	= half saturation constant (mmol/l)
P_C	= CO_2 partial pressure (atm)
P_T	= total pressure (atm)
q_C	= carbon dioxyde flow rate (mmol/l/d)
q_M	= methan flow rate (mmol/l/d)
r, r_1, r_2	= reaction rates (d^{-1})
S_1, S_{1in}	= organic substrate concentration (g/l)
S_2, S_{2in}	= Volatile fatty acids concentration (mmol/l)
X_1	= concentration of acidogenic bacteria (g/l)
X_2	= concentration of methanogenic bacteria (g/l)
Z, Z_{in}	= total alkalinity (mmol/l)
Z_0	= anion concentration (mmol/l)
α	= fraction of bacteria in the liquid phase
ν	= mean fraction of acidogenic bacteria
μ_1	= specific growth rate of acidogenic bacteria (d^{-1})
μ_{1max}	= max. acidogenic bacteria growth rate (d^{-1})
μ_2	= specific growth rate of methanogenic bacteria (d^{-1})
μ_{2max}	= max. methanogenic bacteria growth rate (d^{-1})
ξ	= vector of the process variables

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