Predication of Fhnh potential in PTA wastewater treatment

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Abstract: Ebris is the intelligent environmental biotechnological informatics software developed for judging the effectiveness of the microorganism strain in the industrial wastewater treatment system (IWTS) at the optimal status. The parameter, as the objective function for the judgment, is the minimum reactor volume \( V_{\text{min}} \) calculated by Ebris for microorganism required in wastewater treatment. The rationality and the universality of Ebris were demonstrated in the domestic sewage treatment system (DSTS) with the data published in USA and China at first, then Fhnh strain’s potential for treating the purified terephthalic acid (PTA) was proved. It suggests that Ebris would be useful and universal for predicating the technique effectiveness in both DSTS and IWTS.

Keywords: software; strain; potential; predication; purified terephthalic acid wastewater

Introduction

With the development of the informatics sciences and computer techniques, the environmental informatics software has made great achievements for evaluating the feasibility of the urban water cycle and the land resource management, for optimizing the wastewater treatment process and for designing the wastewater treatment plant (Mitchell, 2001; Zong, 2000; Argent, 2001; Petrides, 2001; Yan, 2000).

Although the experts and officials had judged the technical schemes before IWTS set, some IWTS including the PTA IWTS were still invalid for removing pollutants or thoroughly did not run. The benzyl compounds in PTA wastewater could be transformed the toxic substances and induce cancer (Kluwe, 1982). It is necessary to predicate the effectiveness of the strain potential and to optimize treatment process before build and run a PTA IWTS.

One of the Ebris (environmental biotechnological informatics software) fundamentals is a reformative TASP (the traditional activated sludge process) (Cheng, 2002). Most of the wastewater treatment software occurred base on TASP for DSTS (Ohzaki, 1998; Gahlon, 1998) in the last decade. And the technique of the TASP has been recognized more than one century. The range of the Ebris IWTS parameter values designed includes that of DSTS and is wider than that of the DSTS. The objective function \( V_{\text{min}} \)’s value was used to evaluate the Fhnh strain potential in PTA IWTS.

Fhnh is a genetically engineered microorganism strain (GEMS) constructed from the gene recombinant of intracellular in the protoplast fusion of the three parental strains (Chen, 2002; Yan, 2001). Fhnh could integrate the high degradability of the first parental strain PC (Phanerochaete chrysosporum), the high fluctuation of the second parental strain Sc (Sarcophagovae coccinans), and the high adaptability of the third parental strain Y21 (a native bacterium) (Zhong, 2000; Tan, 2001; Farr, 1994; Rogan, 1996; Lu, 1998). Fhnh is a safe GEMS to environment, because the protoplast fusion process does not create new gene.

In a wastewater biological treatment system, the degradation of pollutants depends on the microorganism strain’s character. PTA IWTS needs the specific functional strain and the optimized treatment process. After the rationality and universality of Ebris to DSTS demonstrated with the data from both USA (Gahlon, 1998) and China (Tang, 2003), the potential of Fhnh in the PTA IWTS was proved. The results suggested that Ebris has a useful universality for forecasting the effectiveness of the strain potential and optimizing the treatment process for both IWTS and DSTS.

1 Process of Ebris construction

Fig. 1 is the outline of the software and hardware in construction and operation of Ebris. The steps, form (1) to (6) on the left of Fig. 1, are the construction processes of Ebris. The processes of running and operating Ebris system are shown on the right of Fig. 1.

2 Mathematical models of Ebris

The mathematical models should be useful, reasonable, brief and effective for setting the Ebris. The mathematical models of Ebris consisted of 4 parts (Wanner, 1992; Cheng, 2002; Deng, 1996; Qi, 1988). They are: (1) the objective function mathematical model for obtaining \( V_{\text{min}} \) value and for evaluating the Fhnh potential in PTA IWTS; (2) the constraint mathematical models involving the objective function, the controllable parameters and the other processing parameters; (3) the degradation kinetics mathematical models for representing the specific characters of Fhnh in PTA IWTS; (4) the mathematical models for screening out the wrong value of the objective function and the other parameters in the end.

Ebris has 28 parameters selected from the above mathematical models. According to the function, resource, feature and occurring time of the parameters, they could be divided into 6 parts:

(1) The objective function parameter is \( V_{\text{min}} \), the minimum reactor volume, needed for the microorganism strain in wastewater treatment. The value of \( V_{\text{min}} \) is the result of the Ebris optimal calculation and it was used to forecast the Fhnh strain potential in PTA IWTS in this research.

(2) The 3 native parameters are the raw wastewater flow (Qa), the...
organic pollutant concentration ($S_o$) and the biomass concentration ($X_o$). The values of $Q_o$, $S_o$ and $X_o$ show the quality and quantity of the raw wastewater. The 3 native parameter values were inputted in Ebis for the optimal calculation.

(3) The 6 kinetics parameters are the maximum specific degradation rate ($q_{w}$) and the organic substance concentration ($K_w$) at $q_{w}/2$, the maximum specific growth rate ($\mu_{max}$) and the organic substance concentration ($K_M$) at $\mu_{max}/2$, the decay coefficient ($K_d$) and the theoretical yield coefficient ($Y_f$). The values of the six kinetics parameters from the test were inputted in the Ebis program for the optimal calculation. They present the features of Flish in the PTA IWTS.

(4) The 14 temporary parameters are the influent flow of the reactor ($Q_i$), the organic pollutant concentration ($S_i$) and the biomass concentration ($X_i$) of $Q_i$, the biomass concentration in the reactor ($X_r$), the organic pollutant concentration ($S_r$) in and out of the reactor, the wastewater discharge flow ($Q_r$) and the biomass discharge concentration ($X_r$) of $Q_r$, the sludge discharge flow ($Q_s$) and the biomass ($X_s$) of $Q_s$, the specific degradation rate ($q$) and the specific growth rate ($\mu$) in the reactor, the hydraulic retention time ($t_r$) and the sludge retention time ($t_s$), the observation yield coefficient ($Y_o$), the maximum biomass concentration ($X_{win}$) in reactor and the reactor volume ($V$). All the 14 temporary parameters are the treatment process parameters basing on TASP(Fig. 2) and their values were variables in the optimal calculation process of Ebis.

(5) The 2 controllable parameters are the sludge recycle flow ($Q_r$) and the biomass concentration ($X_r$) of $Q_r$. The regulation of the values of $X_r$ and $Q_r$ was the key operation to improve the effectiveness for getting the function value of $Y_{opt}$. $Q_r$ and $X_r$ also belong to the treatment process parameters were variables in the Ebis optimal calculation.

(6) The 2 parameters should be controlled in the wastewater discharge are the effluent organic pollutant concentration ($S_e$) and the effluent biomass concentration ($X_e$). Referring the document of [GB8978-1996] published by the Chinese government, the values of $S_e$ and $X_e$ are inputted Ebis.

The Ebis mathematical models based on TASP are shown in Fig. 2. The TASP for DSTS has been recognized over one century practice. The wastewater treatment process of Ebis is a reformed TASP. The range of the IWTS parameter values designed is wider than the DSTS of TASP in Ebis. Because the IWTS wastewater quality is more complex than DSTS’ s, the various IWTS strain needed is different from DSTS.

3 Construction of Ebis software

Ebis has an expert system consisted of the six programming modules (Rodrigue-molina, 1998; Gi, 1997; Liu, 1997), which are: (i) the initialized module; defining all the variables and parameters, units and values, and fixing the properties of the object and form windows; (2) the input and output module; inputting the data including the normal native values of the raw wastewater quality, the degradation kinetic parameter values, the control values for wastewater discharge, outputting the optimized results to the user, transferring the parameter value among the forms; (3) the calculation module: according to the logic arrangement of the mathematical model calculating and getting all the local optimized values; (4) the judgment module: filtering all the parameter values and getting the final optimized results from all the local optimized values; (5) the conservation and printing module: saving the data to file and printing the results; (6) the switch module: linking and switching the forms.

The least system requirements of Ebis: Intel PII 300 processor, 64MB (megabyte) RAM (random access memory) and 10 M (megacycle) hard disk space and the operation system: Windows98 or later editions.
4 Judging Ebis universality to DSTS

Before Ebis used to evaluate the Fhth potential in the PTA IWTS, the universality and reality of Ebis should be judged by the data published and recognized. The $V_{\text{max}}$ values from Ebis calculation and the $V$ values from normal calculation shown in Table 1 were obtained from the published and recognized data. The difference between the values of $V_{\text{max}}$ and $V$ is 0.80% with Corbrit et al. data (Corbrit, 1998) published in USA, and the difference between the values of $V_{\text{max}}$ and $V$ is 7.32% with Tang et al. data (Tang, 2000) published in China.

Table 1 The values of DSTS reactor volume from Ebis and traditional calculations

<table>
<thead>
<tr>
<th>Style</th>
<th>$V$ value from normal calculation</th>
<th>$V_{\text{max}}$ value from Ebis calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data from</td>
<td>Corbrit et al.</td>
<td>Tang et al.</td>
</tr>
<tr>
<td></td>
<td>1998</td>
<td>2000</td>
</tr>
<tr>
<td>Qin, m$^3$/d</td>
<td>10000</td>
<td>10000</td>
</tr>
<tr>
<td>S0, kg/m$^3$</td>
<td>12.03</td>
<td>6.78</td>
</tr>
<tr>
<td>X0, kg/m$^3$</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>S1, kg/m$^3$</td>
<td>4.16</td>
<td>0.68</td>
</tr>
<tr>
<td>X1, kg/m$^3$</td>
<td>0.15 g -</td>
<td>0.15 g -</td>
</tr>
<tr>
<td>Volume, m$^3$</td>
<td>2500</td>
<td>2500</td>
</tr>
<tr>
<td></td>
<td>2480</td>
<td>2317</td>
</tr>
</tbody>
</table>

(1) From the normal calculation, the values between the Corbrit et al. data (Corbrit, 1998) and the Tang et al. data (Tang, 2000) are shown in Table 1. The value of removed pollutant for Corbrit et al. data (Corbrit, 1998) is 7.87 kg/m$^3$ (12.03 - 4.16). The value of removed pollutant for Tang et al. data (Tang, 2000) is 6.1 kg/m$^3$ (6.78 - 0.68).

The difference of the values removed pollutant between Corbrit et al. (1998) and Tang et al. is 1.77 kg/m$^3$ (7.78 - 6.11). It means that, the Corbrit et al. (1998) could remove 1.77 kg/m$^3$ of the organic pollutant more than that of Tang et al. (2000) both in the 2500 m$^3$ of DSTS reactor according to the normal calculation.

(2) From the calculation of Ebis, the values between the Corbrit et al. data (Corbrit, 1998) and the Tang et al. data (Tang, 2000) are also shown in Table 1. The $\Delta V_{\text{max}}$, value between Corbrit et al. (1998) and Tang et al. (2000) is 163 m$^3$ (2480 - 2317).

It means that Corbrit et al. (1998) needs 163 m$^3$ reactor volume more than that of Tang et al. (2000), and Corbrit et al. (1998) could remove 1.77 kg/m$^3$ of the organic pollutant more than that of Tang et al. (2000).

Anyway, the values of the differences between $V_{\text{max}}$ and the normal $V$ are very small for both with Corbrit et al. data (1998) and Tang et al. data (2000), and it demonstrates that Ebis might have the universality and the rationality to DSTS both in USA and China.

The value of $V_{\text{max}}$ calculated from Ebis for the native strain is 2072 m$^3$ in UASB (upflow anaerobic sludge blanket) for treating 10000 m$^3$/d PTA wastewater with Cheng et al. data (Cheng, 1997) from China. And the value of $V_{\text{max}}$ calculated from Ebis for the native strain is 2154 m$^3$ in UASB for treating 10000 m$^3$/d PTA wastewater with the Kleerebezem et al. data (Kleerebezem, 1997) from The Netherlands. The difference of the $V_{\text{max}}$ values between Kleerebezem et al. (Kleerebezem, 1997) and Cheng et al. (Cheng, 1997) is as low as 3.81%. It means that Ebis also has the universality and the rationality to PTA IWTS in both The Netherlands and China.

5 Fhth potential in PTA IWTS

Fhth potentials were evaluated with the marked parameter and the optimized function value $V_{\text{max}}$ from the Ebis optimal calculation. And the Fhth value of the Ebis $V_{\text{max}}$ was compared with that of its parental strains shown in Table 2.

(1) The value of $V_{\text{max}}$ calculated from Ebis for Fhth is the lowest one among the three strains. It is 1329 m$^3$ needed for treating 10000 m$^3$/d PTA wastewater.

(2) The value of $V_{\text{max}}$ calculated from Ebis for the native parental strain YZJ1 is the highest one. It is 8065 m$^3$ needed in the same system as Fhth. It is near to the actual data.

(3) The value of $V_{\text{max}}$ calculated from Ebis for the fungus parental strain PC is the middle one, lower than that of YZJ1 and higher than that of Fhth.

(4) The another parental strain of the fungus SC could not grow in the PTA wastewater and have no data. But SC flocculation gene integrated in Fhth could improve the sludge sedimentation of Fhth.

Table 2 The results from the Ebis optimal calculation

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Parental strains</th>
<th>GEMS</th>
<th>Parameters</th>
<th>Parental strains</th>
<th>GEMS</th>
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<tbody>
<tr>
<td>$V_{\text{max}}$, m$^3$</td>
<td>8065</td>
<td>4030</td>
<td>1329</td>
<td>Ke, d$^{-1}$</td>
<td>0.0200</td>
</tr>
<tr>
<td>$Q_{in}$, m$^3$/d</td>
<td>10000</td>
<td>10000</td>
<td>10000</td>
<td>X0, %</td>
<td>67.00</td>
</tr>
<tr>
<td>S0, kg/m$^3$</td>
<td>4.66</td>
<td>4.66</td>
<td>4.66</td>
<td>q, g, d$^{-1}$</td>
<td>0.0035</td>
</tr>
<tr>
<td>X0, kg/m$^3$</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>$\mu$, d$^{-1}$</td>
<td>0.0027</td>
</tr>
<tr>
<td>$q_{\text{max}}$, d$^{-1}$</td>
<td>0.018</td>
<td>4.00</td>
<td>5.424</td>
<td>$Q_{in}$, m$^3$/d</td>
<td>10000</td>
</tr>
<tr>
<td>$K_{S0}$, kg/m$^3$</td>
<td>1.92</td>
<td>1.71</td>
<td>6.55</td>
<td>Xe, kg/m$^3$</td>
<td>2.46</td>
</tr>
<tr>
<td>$K_{Q0}$, kg/m$^3$</td>
<td>0.64</td>
<td>1.43</td>
<td>2.58</td>
<td>Xe, kg/m$^3$</td>
<td>0.0002</td>
</tr>
</tbody>
</table>

It is clear that the Fhth Ebis $V_{\text{max}}$ value was lower than those of its parental strains and the native strains in UASB reported by Cheng et al. (Cheng, 1997) from China and by Kleerebezem et al. (Kleerebezem, 1997) from The Netherlands. And it might illustrate that Fhth had the potential in PTA IWTS better than its parental strains and the native strains in UASB.

6 Principle for predication

The principles for the environmental biotechnological informatics software (Ebis) to predicate the Fhth potential in PTA wastewater treatment are shown in the followed processes of operation.

Inputting all the values of the four kinds of parameters into Ebis, the four kinds of parameters are the kinetic parameters from the measurements, the wastewater discharge standard parameters ruled by the government, the native parameters of the raw wastewater tested and the experience parameters of the treatment process published.

According to the reasonable mathematical models for the wastewater treatment process and the restricted levers of the parameters set before, computer of Ebis begins to calculate with all the values of the parameters input into.

The large amount data obtained from the initial results of Ebis calculation will be screened to meet the requirements for restricted
7 Summaries

Elis is an intelligent system for predicitcating the strain potential in IWTS and base on the informatics sciences, the computer techniques, the experts’ experiences, and TASP DSTS.

Elis mathematical models consist of the function equation, the constraint equations, the kinetics models and the identification models. All the parameters are from the models.

Elis software is an expert system consist of the 6 modules, which are the functions of the information input, result output, filter data, terminal judgment, operation linkage and switch.

Elis has the universality and rationality to TASP DSTS through the optimal calculation with the data published in both USA and China.

Elis has the universality and rationality to PTA IWTS through the optimal calculuation with the data published in both The Netherlands and China.

Fhll has the potential for PTA IWTS better than its parental strains and the native strains in UASB judged through the Elis optimal calculation.

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References:


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