



UNIVERSITI PUTRA MALAYSIA

**INFLUENCE OF pH AND INITIAL SLUDGE CONCENTRATION ON
ANAEROBIC DIGESTION OF WASTE ACTIVATED SLUDGE**

ONG KEAT KHIM

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**INFLUENCE OF pH AND INITIAL SLUDGE CONCENTRATION ON
ANAEROBIC DIGESTION OF WASTE ACTIVATED SLUDGE**

By

ONG KEAT KHIM

**Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia, in
Fulfilment of the Requirement for the Degree of Doctor of Philosophy**

January 2007



Specially dedicated to:

My beloved parent: Ong Ghee Chye and Han Suan Eng

and

My beloved husband: Teoh Chin Chuang



Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfilment of the requirement for the degree of Doctor of Philosophy

INFLUENCE OF pH AND INITIAL SLUDGE CONCENTRATION ON ANAEROBIC DIGESTION OF WASTE ACTIVATED SLUDGE

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January 2007

Chairman: Associate Professor Fakhru'l-Razi Ahmadun, PhD

Faculty: Engineering

Although anaerobic digestion is a common process for treatment of sludge, the digestion rate remains low. Hydrolysis is the first step of anaerobic digestion process and generally is considered to be the rate-limiting step for the overall digestion process. Hence, improvement in the hydrolysis rate is needed to enhance anaerobic digestion of sludge. Chemical hydrolysis can be used as an alternative as it could improve the digestion performance of the sludge. However, hydrolysis process relies on enzymes excreted by the fermentative acidogens, and is strongly pH dependent. Consequently, determination of the optimum pH of sludge digestion is essential and required. In spite of pH, initial concentration of sludge is also an important factor that influences the anaerobic digestion performance of sludge. However, concentrations of total suspended solids (TSS) at a secondary clarifier and a thickener are 1.0% and 4.0% TSS, respectively.



This study focuses on a laboratory-scale research on improvement of anaerobic digestion of waste activated sludge (WAS) which was performed by chemical hydrolysis using 0.5 M H₂SO₄ and 4.0 M NaOH at temperature of 29 ± 1 °C and agitation of 150 rpm. The research was conducted in two phases: the first phase investigated the effect of pH at pH 6.00, 7.00, 8.00, 9.00 and uncontrolled pH on the digestion performance at initial concentration of 4.0% TSS; the second phase investigated and compared the performance of anaerobic digestion at initial concentrations of 1.0% and 4.0% TSS at the optimum pH which was determined from the first phase. Subsequently, determination of kinetic parameters and followed by developments of mathematical models and computer programs were performed at both phases.

Significantly higher average removals, removal rates and rate constants of TSS, volatile suspended solids (VSS), total chemical oxygen demand (TCOD) and particulate chemical oxygen demand (PCOD) at controlled pH compared to that at uncontrolled pH. The average removals and removal rates at uncontrolled pH could be improved by 1 to 4 times by controlled pH. Meanwhile rate constants could be improved by 1 to 7. The highest average removal, removal rate and rate constant were found at pH 6.00 followed by pH 8.00, 7.00, 9.00 and uncontrolled pH. The results also indicated that the optimum pH was at pH 6.00. The improvement of sludge digestion was attributed to the enhancement of sludge solubilisation by the chemical hydrolysis as higher soluble chemical oxygen demand (SCOD) concentration was observed at the controlled pH.

There was no significant difference in rate constant and removal of the sludge. However, significantly higher average removal rates of TSS, VSS, TCOD and PCOD were achieved at initial concentration of 4.0% TSS. The improvement of the average removal rates of TSS, VSS, TCOD and PCOD was 2.5 to 3.4 times over that at initial concentration of 1.0% TSS giving rise to a higher digestion performance at initial concentration of 4.0% TSS.

The experimental results fitted well in first-order models in both phases. High relationships between simulated and experimental results were obtained from both phases experiments with correlation coefficients (R^2) ranging from 0.80 to 0.99. Hence, the developed mathematical models can be considered as a useful tool for predicting the concentrations remaining and removals of TSS, VSS, TCOD and PCOD as well as digestion time.



Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk ijazah Doktor Falsafah

**PENGARUH pH DAN KEPEKATAN AWAL ENAPCEMAR KE ATAS
PENCERNAAN ANAEROB SISA ENAPCEMAR TERAKTIF**

Oleh

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Pencernaan anaerob merupakan suatu proses yang lazim digunakan untuk rawatan enapcemar tetapi kadar pencernaan adalah rendah. Hidrolisis yang merupakan langkah pertama dalam proses pencernaan anaerob adalah langkah penentu kadar dalam proses keseluruhan. Maka peningkatan kadar hidrolisis adalah diperlukan untuk meningkatkan pencernaan anaerob enapcemar. Hidrolisis kimia boleh digunakan sebagai satu alternatif disebabkan ia mampu meningkatkan prestasi pencernaan enapcemar. Namun begitu, proses hidrolisis bergantung kepada enzim yang dirembeskan oleh fermentasi asidogen dan sangat bergantung kepada pH. Justeru itu, penentuan pH optimum adalah penting dan diperlukan. Selain dari pH, kepekatan awal enapcemar juga merupakan satu faktor yang penting mempengaruhi prestasi pencernaan anaerob enapcemar. Namun, kepekatan jumlah pepejal terampai (TSS) pada tangki pemendapan dan tangki pemekatan masing-masing adalah 1.0% dan 4.0% TSS.



Kajian ini tertumpu kepada penyelidikan dalam peningkatan pencernaan sisa enapcemar teraktif oleh hidrolisis kimia dengan menggunakan 0.5 M H₂SO₄ dan 4.0 M NaOH pada suhu 29 ± 1 °C dan agitasi 150 rpm. Penyelidikan ini dijalankan dalam dua fasa: kajian kesan pH pada pH 6.00, 7.00, 8.00, 9.00 dan pH tanpa berkawal terhadap prestasi pencernaan pada kepekatan awal 4.0% TSS dalam fasa pertama; pada fasa kedua mengkaji dan membandingkan prestasi pencernaan anaerob pada kepekatan awal 1.0% dan 4.0% TSS pada pH optimum yang ditentukan dari fasa pertama. Seterusnya, penentuan parameter kinetik, diikuti pembangunan model matematik dan program komputer dijalankan pada kedua-dua fasa.

Purata pengurangan, purata kadar pengurangan dan purata pemalar kadar TSS, VSS, TCOD dan PCOD didapati lebih tinggi bererti pada pH terkawal. Purata pengurangan dan purata kadar pengurangan pada pH tanpa berkawal boleh ditingkatkan sebanyak 1 sehingga 4 kali ganda oleh pH terkawal. Manakala purata pemalar kadar dapat ditingkatkan sebanyak 1 sehingga 7 kali ganda. Maka prestasi pencernaan enapcemar pada pH terkawal adalah lebih baik daripada yang pH tanpa berkawal. Purata pengurangan, kadar pengurangan dan pemalar kadar yang tertinggi didapati pada pH 6.00 diikuti pH 8.00, 7.00., 9.00 dan pH tanpa berkawal. Keputusan ini juga menunjukkan pH optimum adalah didapati pada pH 6.00. Peningkatan dalam pencernaan enapcemar adalah disebabkan oleh peningkatan dalam keterlarutan enapcemar oleh hidrolisis kimia kerana kepekatan SCOD yang lebih tinggi diperolehi pada pH terkawal.

Tiada perbezaan yang bererti dalam purata pemalar kadar dan pengurangan enapcemar. Namun demikian, purata kadar pengurangan yang bererti dicapai pada kepekatan awal 4.0% TSS. Peningkatan purata kadar pengurangan TSS, VSS, TCOD dan PCOD adalah sebanyak 2.5 sehingga 3.4 kali ganda terhadap yang pada kepekatan awal 1.0% TSS, maka lebih tinggi prestasi pencernaan pada kepekatan awal 4.0% TSS.

Keputusan eksperimen pada kedua-dua fasa dapat memenuhi model tertib pertama dengan baik. Perhubungan yang tinggi di antara keputusan-keputusan simulasi dan eksperimen yang diperolehi daripada kedua-dua fasa kajian dengan pekali sekaitan (R^2) berjulat dari 0.80 sehingga 0.99. Maka model matematikal yang dibangunkan boleh dianggap sebagai satu alat yang berguna untuk meramalkan kepekatan yang tertinggal dan pengurangan TSS, VSS, TCOD dan PCOD begitu juga dengan masa pencernaan.

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I certify that an Examination Committee met on 26 January 2007 to conduct the final examination of Ong Keat Khim on her Doctor of Philosophy thesis entitled “Influence of pH and Initial Sludge Concentration on Anaerobic Digestion of Waste Activated Sludge” in accordance with Universiti Pertanian Malaysia (Higher Degree) Act 1980 and Universiti Pertanian Malaysia (Higher Degree) Regulations 1981. The Committee recommends that the candidate be awarded the relevant degree. Members of the Examination Committee are as follows:

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DECLARATION

I hereby declare that the thesis is based on my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously or concurrently submitted for any other degree at UPM or other institutions.

ONG KEAT KHIM

Date: 23 MARCH 2007



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LIST OF ABBREVIATIONS

BOD	Biochemical oxygen demand
COD	Chemical oxygen demand
DOE	Department of Environment
HRT	Hydraulic retention time
PCOD	Particulate chemical oxygen demand
SCOD	Soluble chemical oxygen demand
TCOD	Total chemical oxygen demand
TOC	Total organic compound
TS	Total solids
TSS	Total suspended solids
VFA	Volatile fatty acid
VS	Volatile solids
VSS	Volatile suspended solids
WAS	Waste activated sludge
r_s	Rate of substrate removal
X_v	Concentration of volatile suspended solids (VSS)
k	Overall rate coefficient
K	Half velocity saturation constant
S	Concentration of substrate



r	Reaction rate
C	Concentration of substrate
k	Rate constant
C_t	Concentration of substrate at time t
C_0	Initial concentration of substrate
t	Time
k_{TSS}	Rate constant of TSS
C_{tTSS}	Concentration of TSS at time t
C_{oTSS}	Initial concentration of TSS
k_e	Decay rate constant
C_{tVSS}	Concentration of VSS (biomass) at time t
C_{oVSS}	Initial concentration of VSS
k_{TCOD}	Rate constant of TCOD
C_{tTCOD}	Concentration of TCOD at time t
C_{oTCOD}	Initial concentration of TCOD
k_h	Hydrolysis rate constant
C_{tPCOD}	Concentration of PCOD at time t
C_{oPCOD}	Initial concentration of PCOD

