# ADSORPTION AND REGENERATION ANALYSES OF BIOMETHANE ON POROUS MEDIUM



IN ENERGY ENGINEERING adams university Copyright<sup>©</sup> by Chiang Mai University All rights reserved

> GRADUATE SCHOOL CHIANG MAI UNIVERSITY JULY 2015

### ADSORPTION AND REGENERATION ANALYSES OF BIOMETHANE ON POROUS MEDIUM



A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF ENGINEERING IN ENERGY ENGINEERING

### GRADUATE SCHOOL, CHIANG MAI UNIVERSITY JULY 2015

## ADSORPTION AND REGENERATION ANALYSES OF BIOMETHANE ON POROUS MEDIUM

#### WASSANA KAMOPAS

### THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF ENGINEERING IN ENERGY ENGINEERING

#### **Examination Committee:**

N. Dress Chairman

(Asst. Prof. Dr. Natthawud Dussadee)

(Prof. Dr. Tanongkiat Kiatsiriroat)

......Member

(Asst. Prof. Dr. Pruk Aggarangsi)

(Asst. Prof. Dr. Aree Achariyaviriya)

....Member

(Asst. Prof. Dr. Sirichai Koonaphapdeelert)

20 July 2015

Member

Copyright © by Chiang Mai University

#### **Advisory Committee:**

...Advisor

(Prof. Dr. Tanongkiat Kiatsiriroat)

(Asst. Prof. Dr. Pruk Aggarangsi)

.. Co-advisor

(Asst. Prof. Dr. Aree Achariyaviriya)

#### ACKNOWLEDGEMENTS

The work presented in this thesis would not be possible without the support of the Energy Policy and Planning Office, Ministry of Energy, Thailand for the Scholarship in Fiscal Year 2012 and the Office of the Higher Education Commission, Thailand for the National Research University Project.

The author wishes to express her utmost gratitude to her adviser, Professor Dr.Tanongkiat Kiatsiriroat for the constructive guidance, suggestion, comments and discussions throughout every phase of the study. Grateful acknowledgements are made to the members of the Doctoral Program Committee, Asst. Prof. Dr.Pruk Aggarangsi, Asst. Prof. Dr. Aree Achariyaviriya, Asst. Prof. Dr. Sirichai Koonaphapdeelert and Asst. Prof. Dr. Natthawud Dussadee for their valuable comments.

Special thanks to Dr.Attakorn Asanakham, Dr.Sarawut Polvongsri, Mr.Wanlop Kittinan, Mr.Pichet Tanin, Mr.Vorapot Bhotacharoen, Mr.Anan Plengkusol, Mr.Jukkrit Arymuey, Mr.Arnon Malang and the staffs of Thermal System Research Laboratory for all assistances on the experimental work.

Acknowledgement is due to the Mae Hia Agricultural Research, Demonstrative and Training Center and Energy Research and Development Institute - Nakornping, Chiang Mai University for supporting the biogas and the Graduate School and Department of Mechanical Engineering, Chiang Mai University for supporting the test facilities.

Finally, I would like to thank my mother, my father, my family, my friends and the staffs of Thermal Systems Research Unit Laboratory for all of the support, guidance, care and love throughout my life especially during my doctoral research work.

Wassana Kamopas