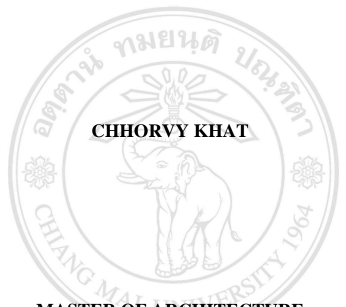
TROMBE WALL EFFICIENCY IN VENTILATION IMPROVEMENT IN PHNOM PENH ROW HOUSE BY NUMERICAL MODELLING



MASTER OF ARCHITECTURE

All rights reserved

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MAY 2015

TROMBE WALL EFFICIENCY IN VENTILATION IMPROVEMENT IN PHNOM PENH ROW HOUSE BY NUMBERICAL MODELLING

CHHORVY KHAT

A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUREMENTS FOR THE DEGREE OF MASTER OF ARHITECTURE IN ARCHITECTURE

rights reserved

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY

MAY 2015

TROMBE WALL EFFICIENCY IN VENTILATION IMPROVEMENT IN PHNOM PENH ROW HOUSE BY NUMERICAL MODELLING

CHHORVY KHAT

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF ARCHITECTURE IN ARCHITECTURE

Examination Committee:	Advisor:
Chairman Chairman	Angunthip
(Asst. Prof. Dr. Chanawat Nitatwichit)	(Asst. Prof. Dr. Angunthip Srisuwan)
Angunthip Member	
(Asst. Prof. Dr. Angunthip Srisuwan)	
(Asst. Prof. Dr. Yottana Khunatorn)	

15 May 2015 Copyright © by Chiang Mai University

ACKNOWLEDGEMENT

First of all, I would like to express my gratitude to the Faculty of Architecture, Chiang Mai University as well as Royal University of Fine, Art for providing this precious and invaluable scholarship.

I would like to thank profoundly to my adviser Asst. Prof. Dr. Angunthip Srisuwan, and Asst. Prof. Dr. Yottana Khunatorn of the Faculty of Mechanical Engineering, Chiang Mai University, for the time and energy. They had put into mentoring me during the collection of data, research and for providing me with much needed support and encouragement throughout the writing process of my thesis. Very special thanks for his countless hours in guiding and helping me from the beginning of my thesis until the end.

I would like to also extend my heartfelt thanks to Asst. Prof. Piyaboon Nikaew of the Faculty of Architecture and his stuffs, who kindly gave me permission to access computer laboratory.

Sincerely thanks to all professors, and all the staffs who work for the Faculty of Architecture and laboratory of Arjarn Yottana Khunatorn, Chiang Mai University for their kind support. Thanks to all my friends to be assistants of my work, Mr. Sakona Loeung, Mr. Lyheng Phuoy, Mr. Vat Sun, Mr. David Dy, and Mr. Virak Va.

Finally, I would like to express my deepest respect to my beloved parents and family for their support that sustained me throughout my study at Chiang Mai University and their encouragement.

reserve

Chhorvy Khat