



International Journal of Building, Urban, Interior and Landscape Technology

# BUILT

Volume 9, 2017

BUILT is an international peer reviewed journal exclusively devoted to original research in architectural technological applications. The journal welcomes contributors in the field of Building Urban Interior and Landscape environment to showcase the cutting-edge technology in architectural research. The direction and structure of this journal are unique and fit both academic and professional architects needs. Each article will be divided into two main parts including theory and applications. The former focuses on theoretical research of authors' expertise, while the latter allows authors to discuss the architectural applications utilized his/her 'practice-oriented' research. This will provide the target audiences, the architects community, the tailored 'scientific' journal papers where architects can contribute and pass their ideas to the fellow architects and as the learning forum for architects to expose to new ideas and knowledge.

ISSN (Print) 2228-9135

Copyright © 2017 by

Faculty of Architecture and Planning, Thammasat University

BUILT Published bi-annually:

BUILT 9, September - October 2017

BUILT 10, November - December 2017

All rights reserved.

Statements or facts and opinions appeared in BUILT are made on the responsibility of the authors alone and do not imply the endorsement of the publisher.

Print and bound by

Thammasat Printing House, Pathumthani 12121, Thailand

Tel: 66-2-564-3111 Fax: 66-2-564-3119

ISSN 2228-9135



9772228913004

[www.builtjournal.org](http://www.builtjournal.org)

# BUILT

International Journal of Building, Urban, Interior and Landscape Technology

Volume 9, 2017



# BUILT Editors

## **Executive Honorable Advisors:**

Professor Vimoisiddhi Horayangkura, Ph.D.  
Associate Professor Chalermwat Tantasavasdi  
Associate Professor Pusit Lertwattanaruk, Ph.D.  
Assistant Professor Pimonmart Wankanapon, Ph.D.  
Daranee Jareemit, Ph.D.

Thammasat University, Thailand  
Thammasat University, Thailand  
Thammasat University, Thailand  
Thammasat University, Thailand  
Thammasat University, Thailand

## **Editor-in-Chief:**

Associate Professor Pawinee Iamtrakul, Ph.D.

Thammasat University, Thailand

## **Editorial Board:**

Professor Jelena Srebric, Ph.D.  
Professor Mahjoub Elnimeiri, Ph.D.  
Professor Mojtaba Navvab, Ph.D.  
Professor Peter von Buelow, Dr.-Ing.  
Professor Shin-ichi Tanabe, Ph.D.  
Professor Weijun Gao, D. Eng.  
Associate Professor Jae-Weon Jeong, Ph.D.  
Assistant Professor Sezer Atamturktur, Ph.D.  
Assistant Professor Sutee Anantsuksomsri, Ph.D.  
Torwong Chenvidyakarn, Ph.D.  
Associate Professor Sudaporn Sudprasert, Ph.D.  
Assistant Professor Kongkoon Tochaiwat, Ph.D.  
Assistant Professor Nij Tontisirin, Ph.D.  
Chawee Busayarat, Ph.D.  
Chulawadee Santad, Ph.D.  
Manat Srivanit, Ph.D.

The University of Maryland, College Park, MD, USA  
Illinois Institute of Technology, USA  
University of Michigan, USA  
University of Michigan, USA  
Waseda University, Japan  
The University of Kitakyushu, Japan  
Hanyang University, Korea  
Clemson University, USA  
Chulalongkorn University, Thailand  
SC Asset Corporation Plc., Thailand  
Thammasat University, Thailand  
Thammasat University, Thailand  
Thammasat University, Thailand  
Thammasat University, Thailand  
Thammasat University, Thailand

## **Copy Editor:**

Apinya Hemmawannagoon

## **Graphic Designer:**

Panudda Rodsattru

## **Secretary:**

Pimwadee Eomthurapote

# Editorial

Welcome to our peer-reviewed journal of the International Journal of Building, Urban, Interior and Landscape Technology (BUILT), the Volume9, 2017. This issue consists of four interesting papers from various field of architectural research of architectural design and urban planning with the validation of emerging technologies. The list of 4 papers can be listed as described in the following topics:

- Study of Visibility Indices of Traditional Japanese Horizontal Blind “Sudare” Based on the Illuminance Different Level Physical and Digital Inmage Experiment;
- Application of Evaporative Cooling in the Building Ventilated by a Solar Chimney;
- Analysis of Community Safety Conditions of an Old Public Housing Project: Casestudy of Klong Chan Flat, Bangkok ;
- GIS-based Land Suitability Analysis to Support Transit-Oriented Development (TOD) Master Plan: A Case Study of the Campus Station of Thammasat University and Its Surrounding Communities.

The book of “The New Geography of Jobs” was also reviewed, furthermore the article of “Fabric Façade: An Intelligent Skin” was also reviewed and included in this issue. We trust our readers will enjoy and benefit from this issue.

Again, we would like to thank all of you who have contributed to this journal issue and we express our gratitude to members of International Editorial Board and reviewers for your valuable comments and continued supports. Finally, we would like to express our sincere gratitude to all of our editorial staff for their dedicated works in getting this issue out on time.



Associate Professor Pawinee IAMTRAKUL, Ph.D.  
Editor-in-chief

# CONTENTS

- 7 Article Review: Fabric Façade: An Intelligent Skin  
*Touchaphong Srisuwan*
- 15 Study of Visibility Indices of Traditional Japanese Horizontal Blind “Sudare”  
Based on the Illuminance Different Level Using Physical and Digital Image  
Experiment  
*Agus Hariyadi and Hiroatsu Fukuda*
- 25 Application of Evaporative Cooling in the Building Ventilated  
by a Solar Chimney  
*Sudaporn Sudprasert*
- 35 Analysis of Community Safety Conditions of an Old public Housing Project:  
Case Study of Klong Chan Flat, Bangkok  
*Tanaphoom Wongbumru and Bart Dewancker*
- 49 GIS-based Land Suitability Analysis to Support Transit-Oriented Development  
(TOD) Master Plan: A Case Study of the Campus Station of Thammasat  
University and Its Surrounding Communities  
*Manat Srivanit and Pattamon Selanon*
- 61 Book Review: The New Geography of Jobs  
*Nij Tontisirin and Sutee Anantsuksomsri*
- 64 Editorial Board
- 66 Manuscript Preparation Guidelines



