

Proceeding Book



GO GREEN2015 INTERNATIONAL POSTGRADUATE CONFERENCE ON GLOBAL GREEN ISSUES

"Incorporating Green Approaches for Resilient Future"

7 - 8 OCTOBER 2015 | Dewan Kuliah Al-Khawarizmi

Universiti Teknologi MARA, Cawangan Perak
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INDEX

		Page No.
Keynote Paper		
	<i>Ken Yeang Practice Report</i> Key Yeang	i
SECTION I: GREEN DESIGN CONCEPT		
Paper ID	Title of the Paper and Authors	
GR1001	<i>The Composition Of Usability Evaluation In Assessing Quality of the Display Case Lighting</i> Siti Norsazlina Haron, Norashikin Abdul Karim, Afzanizam Muhammad, Anuar Talib , Md Yusof Hamid	1
GR1002	<i>Usability Evaluation for Hospital Building Quality In-Use</i> Siti Norsazlina Haron, Md Yusof Hamid , Yuhainis Abdul Talib	7
GR1003	<i>The Green Adaptive Reuse of Historical Buildings</i> Kartina Alauddin, Mohd Fisal Ishak, Noorzalifah Mohamed	14
GR1004	<i>Industrial Building System; Does it good for sustainable building?</i> S.Roshanfekar, N.M Tawil, N.A. Goh	19
GR1011	<i>Book Transit Shelter : A Method in Developing a Zero-Waste Environment and Healthy Campus Community</i> Muhammad Naim Mahyuddin, Hafizah Mohd Latif, Muhammad Redza Rosman, Nor Sahidah Samsudin, Rafizah Mohamed Nordin	22
GR1015	<i>Green Concepts Through Shape-Grammar – The Language Of Intermediate Spaces In Traditional Malay Houses</i> Suzana Said, M. Sabrizaa Abdul Rashid, Rosmawati Mohamed, Neta Suredah Baharum, Izatul Asyikin Nordin	27
GR1017	<i>Characterization of Lime Plaster of Ipoh Royal Club for Conservation Purpose</i> Farah Reeza Abdul Razak, Siti Norlizaiha Harun	32
GR1018	<i>An Overview On The Typology Of Shophouses' Façade At The Heritage Area in Ipoh City</i> Wan Nordiana Wan Ali, Nurul Huda Abdul Hadi, Noor Rizallinda Ishak	38
GR1019	<i>Sustainability Of Building Elements In Bidayuh Traditional Longhouse Construction</i> Janet Victoria, Siti Akhtar Mahayuddin, Wan Akmal Zahri Wan Zaharuddin, Siti Norlizaiha Harun, Balkhiz Ismail, Noorsaidi Mahat	45

GR1021	<i>Ephemeral Architecture: In Between Permanence and Impermanence towards Sustainable Architecture.</i>	51
	Sayed Muhammad Aiman Sayed Abul Khair, Ismail Samsuddin	
GR1022	<i>In Search of Malay Landscape Design: Characteristic and Identification of Traditional Landscape at Sungai Perak</i>	58
	Mohd Khazli Aswad Khalid, Mohd Sabrizaa Abd Rashid ,Ahmad Zamil Zakaria	

SECTION II: GREEN TECHNOLOGY

Paper ID	Title of the Paper and Authors	Page No.
GR2001	<i>New Environmentally Lightweight Building Materials from Hybrid Inorganic Polymer-Wood Particles</i>	66
	Siti Noorbaini Sarmin	
GR2004	<i>Hybrid Technology for the use of Solar Energy: The Challenge towards Green Energy</i>	72
	S. I. Hossain, M. R. Al-Mamun, S. Sikdar, M. Al-Amin, S. C. Majumder, M. R. Hasan, M. Z. H. Khan	
GR2006	<i>Waste Management Practices and Recycling Intention among Undergraduates Students in Higher Learning Institution</i>	79
	Siti Fahazarina Hazudin, Anis Barieyah Mat Bahari, Alia Ezrie Ashiqin Jamaludin	
GR2007	<i>Thioflavin Dye Degradation by Using Magnetic Nanoparticles Augmented Polyvinylidene Fluoride (PVDF) Microcapsules</i>	83
	Mohamed Syazwan Osman, KaMan Kong, Boon Seng Ooi, Bassim H. Hameed, Jit Kang Lim	
GR2013	<i>Concrete Compressive Strength Development when Polyethylene Terephthalate Partially Replaces Sand</i>	87
	Muhammad Redza Rosman, Norishahaini Mohamed Ishak	
GR2015	<i>Evaluation of Laser-Printed Paper Deinking Quality Facilitate By Lipase and Esterase Enzymes</i>	95
	Nurul Shafika Azmi, Nik Raikhan Nik Him	
GR2016	<i>Green Approach in Road Construction</i>	102
	Suhaila Ali, Nurul Fatihah Yahaya , Norbaizura Abu Bakar, Mohd Hafiz Saberi, Norhafizah Yusop, Farhan Md Dahlan	

GR2017	<i>Establishing a Strategic Framework of Green Procurement for the Malaysian Construction Industry</i> MohdSallehuddin Mat Noor , Fadzil Hassan	108
GR2019	<i>Environmental Psychology: An Analysis on Lighting Efficiency of the Architecture Studio in UiTM Perak</i> Fazidah Hanim Husain, Zafuan Husri ,Farhah Amani	113
GR2020	<i>Effect of Kenaf Fibre and Rice Husk Incorporation on Melt Flow and Mechanical Properties of Calcium Carbonate/Polypropylene Hybrid Composite</i> Mohd Muizz Fahimi Mohamed, Rahmah Mohamed	119
GR2027	<i>Surfacing Effects on Thermal Condition in Urban Open Space</i> Liyana Ahmad Bazuli, Azhan Abdul Aziz	124
GR2028	<i>Impact Of Urban Block Configuration And Direction On Urban Temperature Increase In Hot, Humid Regions</i> Lin Yola, Ho Chin Siong	131
GR2029	<i>Modular Construction System in Malaysia: Issues for Research in Sustaining an Affordable Home Projects</i> Salmiah Aziz, Mohd Rofdzi Abdullah	140
GR2030	<i>Review on Indoor Environment Quality Parameters Towards Healthier Green Buildings in Malaysia</i> Fadhilah Che Aziz, Md Yusof Hamid	153
GR2032	<i>Green Solar Dehydrator</i> A. N. Alias, M. H. Khalid, N. F. M. Sahapini, Z. Mahfodz, F. Abdullah, R. Julius, M. A. Yahya, F. Fariesha	161
GR2035	<i>Solar Energy: Dilemma and the Way Forward</i> Norhafizah Yusop, Norbaizura Abu Bakar, Suhaila Ali, Mohd Hafiz Saberi, Mohamad Akmal Mohamad Najib, Noor Zawani Yusop	166
GR2037	<i>An Overall Thermal Transfer Value (OTTV) – Based Approach in Analysing the Energy Efficiency of Buildings: A Review</i> Afiqah Ahamad, Wan Abdullah Wan Alwi, Azman Zainoabidin	172
GR2040	<i>Natural Fibre as Fibrous Reinforced in Polymer Modified Mortar: A Review</i> Azamuddin Husin, Mahyuddin Ramli, Cheah Chee Ban	177
GR2042	<i>Flame Retardancy Study Of Recycled Polymeric Foam Filled Composite Building Material.</i> Syed Anas Syed Mustafa, Rahmah Mohamed, Lily Soraya Amerudin	184

GR2044	<i>Improving Overall Thermal Transfer Value of Office Tower Building in Malaysia. Case Study : Ministry of Women Family and Community Development, Lot 4G11, Putrajaya</i> Azman Zainoabidin, Amirul Amin Ismail	191
GR2045	<i>Towards Green Roads in Malaysia: Review of Road Characteristics Effects On Road Surrounding Microclimates with Respect to Roadside Trees</i> Nasibeh FaghihMirzaei, Sharifah Fairuz Syed Fadzil, Aldrin Abdullah, Nooriati Binti Taib, Reza Esmaeilifar	200
GR2049	<i>Carbon Footprint Calculator for Children</i> Romiza Md Nor, Haleeda Azwa Abdul Hadi	208

SECTION III: GREEN MANAGEMENT

Paper ID	Title of the Paper and Authors	Page No.
GR3001	<i>Project Manager Success Factors In Managing Green Buildings In Malaysia : Knowledge and Skills</i> Asniza Hamimi Abdul Tharim, Aifa Syazwani Zainudin, Nur'Ain Ismail, Thuraiya Mohd, Noor Aileen Ibrahim	213
GR3002	<i>Role of Real Estate Valuation Surveyors in the Malaysian National Taxation</i> Mohd Hasrol Haffiz Aliasak , Mohd Farid Bin Sa'ad	221
GR3003	<i>An Overview of the Challenges in Malaysian Green Construction</i> Asniza Hamimi Abdul Tharim, Aifa Syazwani Zainudin, Noraidawati Jaffar	228
GR3004	<i>Overview of Lean Issues in Managing the Green Construction Project</i> Wan Nur Syazwani Wan Mohammad, Mohd Rofdzi Abdullah	235
GR3005	<i>Identifying the Challenges in Obtaining Green Building Index (GBI) Certification In Construction Industry</i> Izatul Farrita Mohd Kamar, Lilawati Ab Wahab, Nor Suzila Lop, Noor Aishah Mohammad Hamdan	241
GR3006	<i>Stakeholder's Pressures on the Firm's Environmental Strategy in Malaysia</i> Rohati Shafie, Loke Siew Phaik	247
GR3007	<i>Key Success Factors of Green Building Implementation in Malaysia Construction Industry</i> Nor Suzila Lop, Asmalia Che Ahmad, Nik Aqlima Diyana Nik Zulkipli	254

GR3008	<i>The Effectiveness of the Implementation of QE/5S towards Quality Environment at Workplace</i> Norhaslina Jumadi, Nurul Sahida Fauzi, Lizawati Abdullah, Wan Nur Syazwani Wan Mohammad, Johana Yusof	363
GR3009	<i>Outsourcing Property Management Perspective: Universities in the District of Perak Tengah</i> Nurul Sahida Fauzi, Noratikah Kamarudin, Siti Nadiah Mohd Ali, Nor Aini Salleh, Noraini Johari	268
GR3010	<i>The Facilities Management Standard Service Category</i> Zuraihana Ahmad Zawawi, Wan Samsul Zamani Wan Hamdan, Nur Azfahani Ahmad, Nurul Fadzila Zahari	273
GR3011	<i>The Enhancement Criteria of Green Building Implementation For Property Development in Perak, Malaysia – Valuers’ Perspective</i> Roshdi Sabu, Hayroman Ahmad, Lizawati Abdullah	279
GR3014	<i>Preliminary Study on Waste Management for Implementation of Green Highway</i> Asmalia Che Ahmad, Nur Illiana Husin, Abdul Muhaimin Ab Wahid, Syahrul Nizam Kamaruzzaman	286
GR3016	<i>Critical Motivation Factors among Project Managers to Achieve Successful Project in Malaysian Construction Industry</i> Farhan Md Dahlan, Muhammad Amirul Fahme Ahmad, Siti Nadiah Mohd Ali, Siti Sarah Mat Isa, Norbaizura Abu Bakar	293
GR3018	<i>The Contractor’s Attributes For The Construction Project Success</i> Mohd Hafiz Saberi, Norbaizura Abu Bakar, Norhafizah Yusop, Suhaila Ali, Mohd Fisal Ishak, Farhan Md Dahlan, Noraini Abdul Rani	300
GR3020	<i>Review on Malaysia’s GreenRE in Comparison with Singapore’s GreenMark and UK’s BREEAM</i> Halmi Zainol, Fadhilah Che Aziz, Suharto Teriman, Haryati Mohd Isa, Muhamad Asri Abdullah Kamar	305
GR3021	<i>Risk Management Plan (RMP); Implementation and Challenges towards Sustainability and Green Concept for Public Projects in Terengganu</i> Yuhainis Abdul Talib, Siti Nirwana Mat Usof, Kharizam Ismail	311
GR3023	<i>Imperfection Of Tender Document: A Solution Towards Sustainable Construction Practice In Malaysia</i> Mohd Esham Mamat, Shahela Mamter, Mohammad Sani Mat Hussein, Norazlin Mat Salleh	318

GR3024	<i>Benefits of Green Building from Client's Perspective</i> Norazlin Mat Salleh, Nik Noor Hazleeda Baharuddin, Shahela Mamter, Mohd Esham Mamat	322
GR3025	<i>Green Material Procurement Implementation Towards The Green Buildings</i> Shahela Mamter, Siti Rohayu Jusoh, Mohd Esham Mamat, Norazlin Mat Salleh	328
GR3026	<i>A Review Of Ex-Mining Land Reclamation as Construction Project Activities: Focusing In City Of Ipoh</i> Mohd Najib Abd Rashid, Hayroman Ahmad, Siti Jamiah Tun Jamil, Noor Azam Yahaya, Mohamad Hamdan Othman	333
GR3027	<i>Repair and Maintenance Works For Low Cost Housing; Issues And Solution</i> Yuhainis Abdul Talib, Amirul Helmi Abdul Malik , Siti Norsazlina Haron	340
GR3028	<i>An Overview of Time and Cost in Arbitration for Construction Projects</i> Azira Ibrahim, Zulhabri Ismail, Thuraiya Mohd, Ida Nianti Mohd Zin	347

SECTION IV: GREEN CULTURE

Paper ID	Title of the Paper and Authors	Page No.
GR4002	<i>An Assessment of Carbon Footprint at UiTM Seri Iskandar Perak, Malaysia</i> Nor Izana Mohd Shobri, Wan Noor Anira Wan Ali @ Yaacob, Norizan Mt Akhir, Siti Rasidah Md Sakip	352
GR4005	<i>Eco-Friendly Food Packaging: Young Consumer 's Perception & Practice</i> Norsyamira Shahrin , Rabiatal Adawiyah Abd Rahman, Noorliza Zainol, Noor Saliza Salmi, Mohd Faisal Abdul Wahab	357
GR4006	<i>Ethico-Legal Issues In The Medical Profession: A Case Study Of Nursing Profession In The World</i> Lateef Wale Adeyemo, Syahirah Abdul Sukor, Amalina Ahmad Tajudin, Ali H Ali Beltamer	364
GR4008	<i>Green Perception and Behavior among Students at UiTM Melaka</i> Siti Norashikin Bashirun, Nurldayu Badrolhisham, Farah Shazlin Johari, Nurhafizah Mohd Zolkapli, Nor Maslia Rasli Samudin, NurFaithzah Jamian	373

GR4009	<i>Geographical Information Systems (GIS) Approach For Mapping The Aboriginal Children Malnutrition Growth : A Case In Kemar, Perak</i> Haslina Hashim, Izrahayu Che Hashim, Suzanah Abdullah, Fadhilah Md Isa, Noorfatekah Talib	378
GR4010	<i>A Preliminary Study of Cinemagraph as A Tool In Enhancing Public Service Announcement (PSA) On Smoking Habit Issue</i> Fahmi Samsudin, Rosita Mohd Tajuddin, Nik Ridzuan NikYusoff	388
GR4011	<i>Green Branding: The Effect of Green Trust towards Brand Loyalty of the Five-Star Hotel Guest</i> Muhd Nabil Hanif Hassim , Mohd Raziff Jamaluddin	394
GR4014	<i>Students' Knowledge in the Waqf Land Concept</i> Siti Nadiyah Mohd Ali, Rashidah Paujah Ismail , Abd. Halim Mohd Noor, Nurul Sahida Fauzi, Nor Nazihah bt Chuweni, Farhan Md Dahlan	400
GR4016	<i>The Awareness of Generation 'Y' on Green Building Development in Malaysia</i> Syarifah Nur Nazihah Syed Jamalulil, Haryati Mohd Isa, Nurul Huda Ahmad	405

SECTION V: GREEN ENVIRONMENT

Paper ID	Title of the Paper and Authors	Page No.
GR5001	<i>A Conceptual Study of Connectivity Elements Towards Successful Green Network</i> Nor Hamizah Abdul Hamid, Muhamad Ezran Zainal Abdullah, Nik Hanita Nik Mohamad	411
GR5006	<i>Sustainable Indicator for Feature Attributes Assessment of Urban Green Space</i> Rabi'ah Ahmad , Abdul Nassir Matori	417
GR5012	<i>Exploring the Relationship between Community Happiness and Environmental Setting</i> Siti Rasidah Md Sakip, Khalilah Hassan, Azran Mansor	425
GR5013	<i>The Potential of Lake in Generating the Urban Community Development. Case Study: Putrajaya Lake, Federal of Putrajaya.</i> Wan Noor Anira Wan Ali @ Yaacob, Norhafizah Abdul Rahman, Marina Abdullah, Nor Izana Mohd Shobri	433

GR5019	<i>Gis-Based Land Suitability Analysis Using AHP For Public Parks Planning In Kota Bharu, Kelantan</i> Khalilah Hassan, Izrahayu Che Hashim, Siti Syamimi Omar	439
GR5021	<i>Generating of Cotidal Dataset by Spatial Interpolation Techniques</i> Khadijah Sahdan, Syed Ahmad Qusoiri Syed Abdul Karim, Othman Mohd Yusof	446
GR5023	<i>Multiple Regeneration of Clinacanthusnutans Nodal Explants by using 6-Benzylaminopurine (BAP) Hormone</i> Siti Zulaiha Ghazali, Saiyidah Nafisah Hashim	451
GR5026	<i>Biodegradation of Petroleum Oil by using Isolated Penicillium sp.</i> Nabilah Razak, Saiyidah Nafisah Hashim, Chia Chay Tay	455
GR5030	<i>Students Awareness on Environmental Quality in Term of Daily Life Routine</i> Noorlida Daud, Wan Noor Anira Wan Ali @ Yaacob, Anwar Fikri Abdullah	460

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An Overall Thermal Transfer Value (OTTV) -based approach in analysing the energy efficiency of buildings: A Review

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Abstract

A building envelope thermal heat gains plays a big part in the energy consumption and the buildings energy performance. Several thermal heat gains forecasting of a building envelope has been developed such Overall Thermal Transfer Value (OTTV) to help strategize the design of a building envelope and to reduce the energy consumption of a building. An OTTV is a measuring method of the energy consumption of building envelope. This paper provides a review on the role of OTTV in its approach to analyse the energy efficiency of buildings. Previous works concerning the mathematical calculation on analysing energy consumption using OTTV is also introduced. Other related methods for measuring energy consumption performance of buildings may also be presented.

Keywords: OTTV, energy consumption, building envelope

1.0 Introduction

According to the 2013 Survey of World Energy Resources, published by World Energy Council, global primary energy demand may increase 50% by 2050 and 80% of the increase is by the developing countries (Hong, Koo, Kim, Lee, & Jeong, 2015). In another report by the International Energy Agency (IEA) 2007, the building sector in developed nations accounts for 40% of the primary consumption. A report by United Nation Environment Programme (UNEP) further vindicates this report as it also stated that 30-40% of the energy in the world is consumed in buildings (Najihah, Bakar, Yusri, & Abdullah, 2015). In view of this matter, the government of Malaysia has initiate several programs to ensure the efficient use of energy through the Ninth Malaysia Plan. These programs though mainly focus on the industrial, transportation and commercial sectors(Chandran, Sharma, & Madhavan, 2010). In the Tenth Malaysia Plan, the government has follow-up the initial initiatives on the energy efficient plans and has added the government buildings to its plan (Economic & Unit, 2011).

As the building sector contributes to nearly half of the primary consumption, it has been identified that 60% energy consumption of building is for space heating and air-conditioning (Huang et al., 2014). In countries with tropical climates such as Malaysia, Heating, Ventilation and Air-condition system (HVAC) is used in every commercial building to achieve thermal comfort, hence to contribution towards 60% of energy consumption. A method for a building to be more energy efficient is to look into the building envelope as it is where the thermal gain is. If the thermal gain could be decrease, thus the cooling load needed by HVAC would be less.

In 1975, the American Society of Heating, Refrigerating and Air-conditioning Engineers (ASHRAE) originated the use of overall thermal transfer value (OTTV) as a thermal performance index for the envelope of air-conditioned building (Yik & Wan, 2005). OTTV is used in many Asian countries such as Malaysia, Singapore, Hong Kong and Thailand as an approach in achieving energy saving in buildings. The usage of OTTV as a regulator in building energy efficiency has been researched to examine its capability as a regulator and its effect towards the building envelope design. This paper will attempt to provide a review of researched done on the role of OTTV and its parameters.

2.0 Overall Thermal Transfer Value

The Overall Thermal Transfer Value (OTTV) is a design parameter for building envelopes and has been commonly used as means to restrict excessive external heat gains into air-conditioned buildings. The concept of OTTV is to estimate the amount of building envelope heat gains based on the building parameters such as U-value, window-to-wall ratio, etc. Formulation of OTTV is different from one country to the other as the parameters in OTTV are climate depended.

In Singapore an OTTV limit of 45 W/m² is stipulated in its building regulation as a means to control the cooling-energy requirement of a building(Chua & Chou, 2010). In Malaysia Standard 1525:2007, a handbook for

Malaysia Code of Practice on Energy, an OTTV limit of 50 W/m² has been specified. Difference in OTTV limits shows the difference of OTTV formulation and this paper will attempt to discuss the formulation OTTV in Malaysia, Singapore as well as Hong Kong. The formulation of OTTV was also compared with energy simulation This paper will attempt to (1) discuss the different formulations of OTTV of Hong Kong, Singapore and Malaysia, and (2) review the study of OTTV and its comparison towards energy stimulation tool DoE-2.

2.1 OTTV Difference of Formulas

OTTV formulation generally is estimation on the rate of average heat-transfer to the building envelope divided by the time of operation of the air-conditioning system and the envelope area:

$$OTTV = \frac{\text{Total heat gain through building envelope } (Q_e)}{[\text{Total operating time of air-conditioning system } (T_{op}) \times \text{envelope area } (A_e)]} \quad (1)$$

In the paper by Chow and Chan, extensive simulation is required to derive Q_e, T_{op} and A_e . In their paper, six parameters of the OTTV was studied which are wall-to-window ratio (WWR); the glass-shading coefficient (SC); the window U -value (U_f); the opaque wall U -value (U_w); the opaque wall heat capacity (H_w) and the wall surface absorptance (α). These parameters are all affected by the local climate. From this formulation, the formulation of the OTTV external wall of a building could be written as follows:

$$OTTV = \frac{\text{Heat conduction through opaque wall} \times \text{Heat conduction through window} \times \text{solar heat gain through windows}}{[\text{Total opaque wall} + \text{window area}]} \quad (2)$$

The heat conduction and solar heat gain is as follows:

$$\text{Heat conduction through opaque wall} = A_{wi} \times U_w \times TD_{eq} \quad (3)$$

$$\text{Heat conduction through window} = A_{fi} \times U_f \times \Delta T \quad (4)$$

$$\text{Solar heat gain through windows} = A_{fi} \times SC \times SF \quad (5)$$

Thus, the formula could further be simplified as per the following

$$OTTV = TD_{eq}(1-WWR)U_w + \Delta T (WWR)U_f + SF(WWR)(SC) \quad (6)$$

A_{wi}	Total area of opaque wall
U_w	U-value of opaque wall
U_f	U-value of fenestration/window
TD_{eq}	equivalent temperature difference
A_{fi}	Area of fenestration
U_f	U-value of fenestration
ΔT	Temperature difference of outdoor and indoor conditions
SC	Solar coefficient
SF	Solar factor
WWR	Wall-to-window ratio
CF	Solar correction factor
α	Absorptivity of wall

Figures for the TD_{eq} , ΔT and SF differs as it depends on the countries climate. As Hong Kong consist of a four distinct seasons, including a hot and humid summer and a cool and dry winter a different summer formula is proposed. While Singapore and Malaysia has the same tropical climate which are hot and humid climate throughout the year yet its formula are different as these countries are at different latitude from each other. As per the paper by Chow and Philip, Hong Kong denotes the OTTV formula as fig. (9) but in summer operation the cooling energy consumption increases thus derived by Chow and Chan as fig. (10). For curtain-walled commercial buildings with window-to-wall ratio more than 0.5, over 70% of space heat gain will be due to fenestration, hence the equation is simplified as fig. (11). Table 1 shows the formulas from the three different

countries that has been formulated thus the figure T_{Deq} , ΔT and SF is constant. All of the formula are only assessing the building envelope and does not include terms for the roof heat gain.

Table 1: Summary of OTTV formula in Malaysia, Singapore and Hong Kong

Country	Formula
Malaysia	$OTTV_{msia} = 15\alpha(1-WWR)U_w + 6(WWR)U_f + (194 \times CF_x WWR \times SC)$
Singapore	$OTTV_{spore} = 11.88\alpha(1-WWR)U_w + 3.39(WWR)U_f + 210.92(WWR)SC$
Hong Kong	$OTTV_{hk} = 1.96(1-WWR)U_w + 2.62(WWR)U_f + 143.4(WWR)SC$ $OTTV_{sm} = 11.4(1-WWR) + 2.6(WWR)U_w + 204.2(WWR)SC$ $OTTV_{sm} = 204.2(WWR)SC$

2.2 OTTV and Simulation Studies

Several papers were published such as Chow and Chan, Chua and Chou as well as Chow and Philip, comparing the energy usage figure produced by OTTV to be sufficient and whether it has any deficiencies. Table 2 compiles the findings on OTTV.

Table 2: Finding on OTTV

Paper	Country	Findings
(Chow & Chan, 1995)	Hong Kong	<ul style="list-style-type: none"> WWR, Sc and α parameters plays an important in the OTTV, these parameters could provide guidelines for designers to optimize thermal performance of the envelope. Some modification towards the T_{Deq} should be made.
(Chow & Philip, 2000)	Hong Kong	<ul style="list-style-type: none"> OTTV has many limitation and does not address total building energy control, thus can only be regarded as a preliminary step. The OTTV values calculated using equations by Chow and Chan is to be found closest to those simulated by computer programs compared to other formulation.
(Yik & Wan, 2005)	Hong Kong SAR	<ul style="list-style-type: none"> In a sub-tropical climate such as Hong Kong, acceptable correlation between OTTV and energy use for air-conditioning could be achieved if only the cool months was ignored thus it remains an inadequate measure for an envelope performance. For flexibility in meeting control requirements in most economical manner, a second route such as computer simulation should also be part of compliance demonstration.
(Chua & Chou, 2010)	Singapore	<ul style="list-style-type: none"> Envelope Thermal Transfer Value (ETTV) has a strong correlation with the annual cooling energy consumption. SC and WWR has a strong influence towards the ETTV and the reducing of U_f even if rather insignificant, the slight appreciation would influence if there is an increase in WWR which would attribute towards the increase in fenestration. It is possible to lower ETTV by 30% in buildings by incorporating cladding in walls.

		<ul style="list-style-type: none"> • Load correlations for the energy-estimating methodology for commercial buildings have been updated to reflect the effects of absorptance on cooling energy;
(Chua & Chou, 2011)	Singapore	<ul style="list-style-type: none"> • A new correlation factor has been proposed to relate annual cooling load to envelope heat gains by taking into consideration the effects of outdoor ventilation air rate γ. • By using the new correlation factor γ, comparison of energy consumption VAV system versus CAV system could be made and VAV system proves to have better cooling efficiency. • Extending the design day concept to buildings experiencing sub-tropical climate, the cooling energy consumption of buildings in Hong Kong during the cooling months were found to be in good agreements with simulated results.

3.0 Discussion on Research Findings on OTTV

These papers mostly compared OTTV values and computer stimulation findings in its findings. The computer simulation tools used were DOE-2.1D program developed at the Lawrence Berkeley Laboratory, with the year 1980, BLAST 3.0 and TRANCE 600 which was used to predict annual energy heat gain. The case studies used were of a single zone building with volumes ranging from 4000m³ to 40,000m³.

From these papers, it was highlighted the skepticism the usage of OTTV as a building energy regulator in building compliance as Hong Kong and Singapore makes it mandatory for building submission to include the OTTV calculation in its building submission (Hui, 1997). OTTV calculation was compare to buildings simulation for its value and the OTTV formula is scrutinized to formulate calculation most closely related to the computer simulated value. The paper by Chow & Chan and Chow & Philip research closely towards these thus a simplified formula of OTTV by Chow & Chan was formulated whereby it was close to the simulated computer value. The paper by Yik & Wan whereby does acknowledge this, still stands by that computer simulation is still necessary as part of to meet building control requirement as OTTV still has many limitation.

One of the limitations identified is the absence correlation factor of outdoor ventilation rate researched by Chua & Chou. The research done on the outdoor ventilation rate proves with different usage of air-condition system it could affect the cooling efficiency of the building whereby affecting energy consumption.

In 2 of the papers, it does highlight the ranking of the OTTV parameters whereby WWR, Sc and α plays the most important role in the OTTV formula while U_r would be significant if the building envelope consist mostly of fenestration whereby it would increase the WWR.

From the OTTV formula it is also apparent that the solar heat gain through the fenestration play a part in the energy consumption as the SF figure is bigger than the T_{Deq} and ΔT figure (Consumption, 2009). This would play a part when considering the preliminary design for the building envelope.

4.0 Conclusion

These objectives of these papers mostly were to compare OTTV values and computer stimulation findings to reinforce the usage of OTTV as compliance in the building regulation whether it is adequate. As proven, OTTV has many limitations but as findings and researches are made, OTTV formulation could be rectified to establish its accuracy. Thus, it is understandable to that OTTV should not be the only tool to establish a building efficiency as many other parameters of the building are ignored such as a building management system.

With these arguments, it may have influence Malaysia to partake OTTV as a voluntary tool and not a mandatory tool as in Singapore and Hong Kong in its building compliance as it is stated in MS1525:2007. Though without enforcement of such tool, there is no enforcement in developing an energy efficient building or development. A

step taken to encourage the energy efficiency in buildings, non-governmental organization such as Persatuan Arkitek Malaysia has developed an assessment tool which is Green Building Index (GBI) in 2009. It is a self-assessing system and is a voluntary tool (www.greenbuildingindex.com, 2014). In complying towards this self-assessing system, there are several parameters to investigate as it will determine the overall score of the building whereby one of it is using the OTTV tool.

Though OTTV is a small fraction in the GBI assessment, it can be a major influence to the whole building energy usage. As proven by the papers, OTTV and the computer simulation does give a close result on the building energy usage thus the usage of OTTV could not be entirely ruled out and enforcing its usage will ensure energy efficiency in every development.

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