

**LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : JURNAL ILMIAH**

Judul karya ilmiah (Jurnal) : The Conservation of Old Johar Market Building
 Jumlah Penulis : 4 penulis (**R. Siti Rukayah**, Muhammad Abdullah, Agung Budi Sardjono, Annica Etenia)
 Status Pengusul : Pertama
 Identitas Jurnal Ilmiah :
 a. Judul Jurnal : Asian Journal of Environment-Behaviour Studies (ajE-Bs)
 b. Nomor E-ISSN : 2514-751X
 c. Vol.,no.,bulan,tahun : Vol 5 No 17, Sep/ Dec, 2020
 d. Penerbit : e-IPH Ltd UK
 e. DOI Artikel : <https://doi.org/10.21834/ajebs.v5i17.375>
 f. Alamat web jurnal : <https://aje-bs.e-iph.co.uk/index.php/ajE-Bs/article/view/375>
 g. Terindeks di : Google Scholar
 Kategori Publikasi Jurnal Ilmiah : Jurnal Ilmiah Internasional /internasional ber reputasi
 (beri ✓ pada kategori yang tepat) Jurnal Ilmiah Nasional Terakreditasi
 Jurnal Ilmiah Nasional / Nasional di DOAJ,CABI, COPERNICUS

Hasil Penilaian Peer Review :

Komponen Yang Dinilai	Nilai Reviewer		Nilai Rata-rata
	Reviewer I	Reviewer II	
a. Kelengkapan unsur isi artikel (10%)	2	2	2
b. Ruang lingkup dan kedalaman pembahasan (30%)	6	6	6
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	6	6	6
d. Kelengkapan unsur dan kualitas terbitan/jurnal (30%)	5	5	5
Total = (100%)	19	19	19
Nilai Pengusul	11,4	11,4	11,4

Reviewer I

Semarang, 30 April 2021

Reviewer II

Prof. Dr. Ing. Ir. Gagoek Hardiman
 NIP. 19530819 198303 1 001
 Unit kerja : Departemen Arsitektur, FT. Undip

Prof. Dr. Ir. Erni Setyowati, M.T.
 NIP. 19670404 199802 2 001
 Unit kerja : Departemen Arsitektur, FT. Undip

**LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : JURNAL ILMIAH**

Judul karya ilmiah (Jurnal) : The Conservation of Old Johar Market Building
 Jumlah Penulis : 4 penulis (**R. Siti Rukayah**, Muhammad Abdullah, Agung Budi Sardjono, Annica Etenia)
 Status Pengusul : Pertama
 Identitas Jurnal Ilmiah :
 a. Judul Jurnal : Asian Journal of Environment-Behaviour Studies (ajE-Bs)
 b. Nomor E-ISSN : 2514-751X
 c. Vol.,no.,bulan,tahun : Vol 5 No 17, Sep/ Dec, 2020
 d. Penerbit : e-IPH Ltd UK
 e. DOI Artikel : <https://doi.org/10.21834/ajebs.v5i17.375>
 f. Alamat web jurnal : <https://aje-bs.e-iph.co.uk/index.php/aje-Bs/article/view/375>
 g. Terindeks di : Google Scholar
 Kategori Publikasi Jurnal Ilmiah (beri ✓ pada kategori yang tepat) :
 Jurnal Ilmiah Internasional /internasional bereputasi
 Jurnal Ilmiah Nasional Terakreditasi
 Jurnal Ilmiah Nasional / Nasional di DOAJ,CABI, COPERNICUS

Hasil Penilaian Peer Review :

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah					Nilai Akhir
	Internasional bereputasi	Internasional	Nasional Terakreditasi	Nasional Tdk Terakreditasi	Nasional Terindeks DOAJ dll	
a. Kelengkapan unsur isi artikel (10%)		✓				2
b. Ruang lingkup dan kedalaman pembahasan (30%)						6
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)						6
d. Kelengkapan unsur dan kualitas terbitan/jurnal (30%)						5
Total = (100%)		20				19
Kontribusi Pengusul (Penulis Pertama)		12 (60%)				11,4

Catatan Penilaian artikel oleh Reviewer:

- Kelengkapan unsur artikel: sesuai dengan "Author Guidelines" (Title, Introduction, Literature Review, Methodology Results and Discussion, Conclusion, Acknowledgement, References). Substansi artikel sesuai bidang ilmu pengusul/penulis anggota (Ilmu Sejarah dan teori Arsitektur). Ada kebaruan tentang ilmu sejarah dan teori arsitektur yang dikaitkan dengan permasalahan konservasi bangunan dan pedagang.
- Ruang lingkup dan kedalaman bahasan: Substansi artikel sesuai dengan ruang lingkup jurnal (Asian Journal of Environment-Behaviour Studies (ajE-Bs)). Kedalaman pembahasan cukup baik (38 buah rujukannya dilibatkan dalam proses membahas hasil).
- Kecukupan/kemutahiran data dan metodologi: Data-data hasil penelitian telah menunjukkan ada kebaruan informasi/ metodologi. Dari 38 buah rujukannya, terdapat 6 buah literatur terkait aspek sejarah sehingga menggunakan literatur lama yang lebih dari 10 tahun terakhir karena terkait dengan sejarah, kemutahiran informasi tergolong cukup. Metode sejarah dengan menggunakan arsip berupa peta dan foto kuno cukup lengkap.
- Kelengkapan unsur dan kualitas terbitan/jurnal: Jurnal ini tergolong jurnal internasional tidak terindeks di scopus melainkan hanya terindeks pada google scholar, E-ISSN: 2514-751X; Penerbitnya tergolong terjamin yaitu e-IPH Ltd UK
- Indikasi plagiensi: Plagiensi terindikasi sebanyak 6%.
- Kesesuaian bidang ilmu: sesuai dengan keilmuan penulis yaitu tentang perancangan arsitektur dan sejarah arsitektur.

Semarang, 30 April 2021

Reviewer I,

Prof. Dr. Ing. Ir. Gagoek Hardiman
NIP. 19530819 198303 1 001

Unit kerja : Departemen Arsitektur, FT. Undip

**LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : JURNAL ILMIAH**

Judul karya ilmiah (Jurnal) : The Conservation of Old Johar Market Building
 Jumlah Penulis : 4 penulis (**R. Siti Rukayah**, Muhammad Abdullah, Agung Budi Sardjono, Annica Etenia)
 Status Pengusul : Pertama
 Identitas Jurnal Ilmiah :
 a. Judul Jurnal : Asian Journal of Environment-Behaviour Studies (ajE-Bs)
 b. Nomor E-ISSN : 2514-751X
 c. Vol.,no.,bulan,tahun : Vol 5 No 17, Sep/ Dec, 2020
 d. Penerbit : e-IPH Ltd UK
 e. DOI Artikel : <https://doi.org/10.21834/ajebs.v5i17.375>
 f. Alamat web jurnal : <https://aje-bs.e-iph.co.uk/index.php/aje-Bs/article/view/375>
 g. Terindeks di : Google Scholar

Kategori Publikasi Jurnal Ilmiah
 (beri ✓ pada kategori yang tepat)

	✓	Jurnal Ilmiah Internasional /internasional bereputasi
		Jurnal Ilmiah Nasional Terakreditasi
		Jurnal Ilmiah Nasional / Nasional di DOAJ,CABI, COPERNICUS

Hasil Penilaian Peer Review :

Komponen Yang Dinilai	Nilai Maksimal Jurnal Ilmiah					Nilai Akhir
	Internasional bereputasi	Internasional	Nasional Terakreditasi	Nasional Tdk Terakreditasi	Nasional Terindeks DOAJ dll	
a. Kelengkapan unsur isi artikel (10%)	2	2	2	2	2	2
b. Ruang lingkup dan kedalaman pembahasan (30%)	6	6	6	6	6	6
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	6	6	6	6	6	6
d. Kelengkapan unsur dan kualitas terbitan/jurnal (30%)	6	6	6	6	6	5
Total = (100%)	20	20	20	20	20	19
Kontribusi Pengusul (Penulis Pertama)	12 (60%)	12 (60%)	12 (60%)	12 (60%)	12 (60%)	11,4

Catatan Penilaian artikel oleh Reviewer:

- a. Kelengkapan unsur artikel:
 Manuskrip ditulis sesuai dengan panduan atau template jurnal. Metode penelitian dideskripsikan secara singkat dan menjelaskan langkah-langkah penelitian sejarah dengan dikomparasikan pada kondisi di masa kini. Ada bukti korespondensi dengan tim editor.
- b. Ruang lingkup dan kedalaman bahasan:
 Artikel mendiskusikan tentang konsep konservasi bangunan tahap1 hingga belum semua pedagang terakomodir dalam bangunan. Rekomendasi penelitian cukup baik karena memberikan solusi bagi *planner* dan pemerintah untuk memfungsikan dengan metode *adaptive reuse* yaitu menampung pedagang dengan tema khusus untuk mengisi tahapan pembangunan yang telah selesai.
- c. Kecukupan/kemutahiran data dan metodologi: Metode penelitian dideskripsikan secara singkat dengan menjelaskan langkah-langkah informasi kesejarahan bangunan. Metode sejarah dari penggalian arsip-arsip kuno, peta dan foto kuno diperoleh dari Museum Belanda.
- d. Kelengkapan unsur dan kualitas terbitan/jurnal: Jurnal merupakan jurnal internasional namun hanya terindex google scholar; Penerbitnya tergolong terjamin yaitu e-IPH Ltd UK.
- e. Indikasi plagiasi: Tidak ada unsur plagiasi, index similarity 6%
- f. Kesesuaian bidang ilmu: topik yang dibahas berkaitan dengan kepakaran pengusul dengan topik dalam jurnal yaitu bidang teori dan sejarah serta perancangan arsitektur.

Semarang, 30 April 2021

Reviewer II,



Prof. Dr. Ir. Erni Setyowati, M.T.

NIP. 19670404 199802 2 001

Unit kerja : Departemen Arsitektur, FT. Undip

The Conservation of Old Johar Market Building

RS Rukayah, AB Sardjono, M Abdullah... - Asian Journal of ..., 2020 - aje-bs.e-iph.co.uk

The conservation efforts for heritage architecture are currently trending. This paper aims to uncover the conservation of traditional markets after experiencing a fire in the Johar market, Semarang, Central Java, Indonesia. After the market was renovated, it turned out that it had not included all traders in it. Using the historical method, there is revealing that the number of traders exceeds the room's capacity. Theory discusses about the conservation approach and applied adaptive reuse theory found that the initial plan, is possible to return its function ...



Menampilkan hasil terbaik untuk penelusuran ini. [Lihat semua hasil](#)



Assessing Play Equality in Malaysian Public Playground through Universal Design Principle

Nurul Asyikin Mohd Radzi, Kharizam Ismail, Lilawati Ab Wahab

Human Behaviours on Domestic Waste Recycling Practice among Urban Households

Hamizah Yakob, Nurul Rifah Afiqah Abd Rauf, Yusfida Ayu Abdullah, Alaa Ahmed Badawi

On the Same Skywalk in a Time of Pandemic: How a vulnerable group copes with the new conditions in Hong Kong

Caterina Villani, Gianni Talamini, Zhijian Hu

The Conservation of Old Johar Market Building

R. Siti Rukayah, Agung Budi Sardjono, Muhammad Abdullah, Annica Etenia

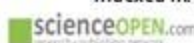
Towards Quality of Life in Construction Industry: Identification of employee turnover antecedents

Siti Hawa Mohd Kasmuri, Zulhabri Ismail, Rumaizah Mohd Nordin, Norfashiha Hashim

Available Online:
www.e-iph.co.uk



Indexed in:





[Home](#) / Editorial Team

Editorial Team

EDITOR-IN-CHIEF

Prof. Dr. Mohamed Yusoff Abbas,

Assoc. of Malaysian Environment-Behaviour Researchers (AMER).

Assoc. of Behavioural Researchers on Asians (ABRA).

Centre for Environment-Behaviour Studies (cE-Bs), Faculty of Architecture, Planning & Surveying,

Uni. Tek. MARA, **Malaysia**

admin@e-iph.co.uk

ASSOCIATE EDITORS

Assoc. Prof., Dr. Rasha Mahmoud Ali El-Zeiny,

FAD, Modern Sciences & Arts University, October City, **Egypt**

rasha_elzeiny@yahoo.com

Assoc. Prof., Ar., Dr. Smita Khan,

Visvesvaraya National Institute of Technology, Najpur, **India**

smitakhan@gmail.com

Dr. Juneman Abraham,

Bina Nusantara University, Jakarta, **Indonesia**

juneman@gmail.com

Dr. Mona Bisadi,

Islamic Azad University, West branch of Tehran, **Iran**

bisadi.mona@gmail.com

Prof., Dr. Shenglin Elijah Chang,

National Taiwan University, Taipei, **Taiwan**

shenglinchang@gmail.com

Prof., Dr. Ebru Cubukcu,

Dokuz Eylul University, **Turkey**

ebru.cubukcu@deu.edu.tr

EDITORIAL (ADVISORY & REVIEW) BOARD

Prof., Dr. Abdul Hadi Nawawi,

Universiti Teknologi MARA, Malaysia

abdul274@salam.uitm.edu.my

Emer. Prof., Dr. Aleya Abdel Hadi,

FFA, Helwan University, Cairo, Egypt

profaleyaabdelhadi@gmail.com

Assoc. Prof., Dr. Babatunde Emmanuel Jaiyeoba,

ObafemiAwolowo University, Ile-Ife, Nigeria

tundejaiyeoba@yahoo.co.uk

Assoc. Prof., Dr. Cigdem Canbay Turkyilmaz,

Yildiz Technical University, Turkey

cigdemcanbay@gmail.com

Prof., Dr. Dasimah Omar,

Universiti Teknologi MARA, Malaysia

dasimah629@salam.uitm.edu.my

Dr. David Robert Osborne,

Graphia International Limited, Hong Kong

dro@graphiabrand.com

Prof., Dr. Ebru Cubukcu,

Dokuz Eylul University, Turkey

ebru.cubukcu@deu.edu.tr

Dr. Edward Andrew Edgerton,

West of Scotland University, United Kingdom

Edward.Edgerton@uws.ac.uk

Asst. Prof., Dr. Emrah Turkyilmaz,

Istanbul Kultur University, Turkey

e.turkyilmaz@iku.edu.tr

Assoc. Prof., Dr. Faridah Ismail,

Universiti Teknologi MARA, Malaysia

farid346@salam.uitm.edu.my

Asst. Prof., Dr. Filiz Çelik,
Selcuk University, Konya, Turkey
filiz@selcuk.edu.tr

Assoc Prof., TPr., Dr, Halmi Zainol,
Universiti Teknologi MARA, Perak, Malaysia
halmi461@perak.uitm.edu.my

Assoc. Prof., Dr. Hazlina Hamdan,
Universiti Teknologi MARA, Malaysia
hazlina2020@yahoo.com

Assoc. Prof., Dr. Hazreena Hussein,
University Malaya, Malaysia
reenalambina@um.edu.my

Prof., Ing., Dr. Heng Zhang,
National Cheng Kung University, Taiwan
heng7970@gmail.com

Dr., Ir. Himasari Hanan,
Institut Teknologi Bandung, Bandung, Indonesia
himahanan@gmail.com

Prof., Dr. Ismail Said,
Universiti Teknologi Malaysia, Malaysia
ismailbinsaid@gmail.com

Assoc. Prof., Dr. Ismail Samsuddin,
Universiti Teknologi MARA Perak, Malaysia
ismai587@perak.uitm.edu.my

Prof., Dr. Iwan Sudradjat,
Institut Teknologi Bandung, Bandung, Indonesia
iwansudr@gmail.com

Prof., Dr. Jamalunlaili Abdullah,
Universiti Teknologi MARA, Malaysia
jamal858@salam.uitm.edu.my

Asst. Prof., Ar., Dr., Jin-Yung Wu,
National Taiwan University, Taipei, Taiwan
jinyungwu@gmail.com

Dr. Juneman Abraham,
Bina Nusantara University, Jakarta, Indonesia
juneman@gmail.com

Assoc. Prof., Dr. Liang-yi Yen,
DLA, Fu Jen Catholic University, Taiwan
057095@mail.fju.edu.tw

Assoc. Prof., Dr. Lobna Abdel Aziz Ahmed,
Menia University, Menia, Egypt
Arch.Lobna@gmail.com

Dr. Magda Sibley,
SA, The University of Sheffield, United Kingdom
sibleym3@gmail.com

Assoc. Prof., Ar., Dr. Mariam Jamaluddin,
Universiti Teknologi MARA, Malaysia
marja67@gmail.com

Assoc. Prof., Dr. Masran Saruwono,
Universiti Teknologi MARA, Malaysia
masran697@salam.uitm.edu.my

Asst Prof., Dr. Mazlina Mansor,
International Islamic University, Malaysia
mazlina.mansor@gmail.com

Dr. Mei Lim,
University of South Australia, Australia
Mei.Lim@unisa.edu.au

Prof., Dr. Mert Cubukcu,
Dokuz Eylul University, Izmir, Turkey
mert.cubukcu@deu.edu.tr

Asst. Prof., Dr. Mohammad Arif Kamal,
Aligarh Muslim University, India
architectarif@gmail.com

Dr. Mona Bisadi,
Islamic Azad University, West branch of Tehran, Iran
bisadi.mona@gmail.com

Prof., Dr. Nicholas Kathijotes,
Cyprus University of Technology, Cyprus
nkathijotes@gmail.com

Dr. Nor Haslina Jaafar,
Universiti Kebangsaan Malaysia, Malaysia
mellina.inamel@gmail.com

Assoc. Prof., Dr. Nor Zalina Harun,
International Islamic University Malaysia, Malaysia
nzalina76@gmail.com

Asst. Prof., Dr. Noor Hanita Abdul Majid,
International Islamic University Malaysia, Malaysia
noorhanita@gmail.com

Assoc. Prof., Dr.Ar., Norhati Ibrahim,
Universiti Teknologi MARA, Malaysia
norhati102@yahoo.com

Dr. Noriah Othman,
Universiti Teknologi MARA, Malaysia
noriah403@salam.uitm.edu.my

Assoc. Prof., Dr. Norsidah Ujang,
Universiti Putra Malaysia, Malaysia
norsidah21@gmail.com

Assoc. Prof., Dr. Nurlisa Ginting,
Universiti Sumatera Utara, Medan, Indonesia
nurlisa.ginting@gmail.com

Assoc. Prof., Dr. Osman Mohd Tahir,
Universiti Putra Malaysia, Malaysia
osman_mtahir@yahoo.com

Prof., Dr. Paramita Atmodiwirjo,
Universitas Indonesia, Indonesia
mitayandi@gmail.com

Dr. Prabu Wardono,
Institut Teknologi Bandung, Bandung, Indonesia
pwardono@yahoo.com

Assoc. Prof., Dr. R. Siti Rukayah,
Diponegoro University, Semarang, Indonesia
tututrsiti@yahoo.com

Assoc. Prof., Dr. Ranjith Dayaratne,
University of Bahrain, Bahrain
ranjith.dayaratne@gmail.com

Assoc. Prof., Dr. Rasha Mahmoud Ali El-Zeiny,
FAD, Modern Sciences & Arts University, October City, Egypt
rasha_elzeiny@yahoo.com

Prof., Dr. Robert W. Marans,
University of Michigan, Michigan, United States
marans@umich.edu

Prof., Dr. Rugayah Gy Hashim, Universiti Teknologi MARA, Malaysia
gy@salam.uitm.edu.my

Prof., Dr. Sabarinah Sh. Ahmad,
Universiti Teknologi MARA, Malaysia
sabar63@salam.uitm.edu.my

Saripah Abdul Latif,
Universiti Teknologi MARA Kelantan, Malaysia
saripah@kelantan.uitm.edu.my

Prof., Dr. Shenglin Elijah Chang,
National Taiwan University, Taipei, Taiwan
shenglinchang@gmail.com

Emer. Prof., Dr. Siriwan Silapacharanan,
Chulalongkorn University, Bangkok, Thailand
siriwansv@gmail.com

Assoc. Prof., Dr. Sitthiporn Piromruen,
Silpakorn University, Bangkok, Thailand
sitthip128@yahoo.com

Assoc. Prof., Ar., Dr. Smita Khan,
Visvesvaraya National Institute of Technology, Najpur, India
smitakhan@gmail.com

Asst. Prof., Dr. Supagtra Suthasupa,
Silpakorn University, Bangkok, Thailand
supakoy@yahoo.com

Asst. Prof., Dr. Tina Pujara,
Indian Institute of Technology (I.I.T) Roorkee, India
tinapujara@gmail.com

Prof., Dr. Uday Jain,
Mahila Chetna Manch, Shivaji, Nagar, Bhopal, India
jainuday1941@gmail.com

Dr. Wan Hashimah Wan Ismail,
Universiti Teknologi Malaysia, Malaysia
wan7137shima@gmail.com

Prof., Dr. Wannasilpa Peerapun,
Chulalongkorn University, Thailand
Wannasilpa.P@chula.ac.th

Asst. Prof., Dr. Zehra Öngül,
Eastern Mediterranean University, Famagusta, Turkey
zehra.ongul@emu.edu.tr

Information

[For Readers](#)

[For Authors](#)

[For Librarians](#)

Platform &
workflow by
OJS / PKP



Home / Archives / Vol. 5 No. 17 (2020): Sep / Dec

Vol. 5 No. 17 (2020): Sep / Dec

ajE-Bs

Asian Journal of Environment-Behaviour Studies
Vol. 5, No 17, Sep / Dec 2020
eISSN 2514-751X

DOI: [http://dx.doi.org/10.21834/ajebs.v5i17](https://doi.org/10.21834/ajebs.v5i17)

Assessing Play Equality in Malaysian Public Playground through Universal Design Principle
Nurul Asyikin Mohd Radzi, Kharizam Ismail, Lilawati Ab Wahab

Human Behaviours on Domestic Waste Recycling Practice among Urban Households
Hamizah Yakob, Nurul Afiqah Abd Rauf, Yusfida Ayu Abdullah, Alaa Ahmed Badawi

On the Same Skywalk in a Time of Pandemic: How a vulnerable group copes with the new conditions in Hong Kong
Caterina Villani, Gianni Talamini, Zhijian Hu

The Conservation of Old Johar Market Building
R. Sri Rukayah, Agung Budhi Sariyono, Muhammad Abdurrahman, Anissa Ebene

Towards Quality of Life in Construction Industry: Identification of employee turnover antecedents
Siti Hawa Mohd Kasnuri, Zulhebir Ismail, Rumazah Mohd Nordin, Norashikha Hashim



Indexed in:

scienceON.com

An International Multidisciplinary Peer-reviewed Open Access Journal, ISSN: 2514-751X
Published by Asian Journal of Environment-Behaviour Studies (AJEBS), Faculty of Architecture, Planning & Surveying, Universiti Malaysia Sarawak (UNIMAS)

DOI: <https://doi.org/10.21834/ajebs.v5i17>

Published: 2021-04-23

Articles

Assessing Play Equality in Malaysian Public Playground through Universal Design Principle

Nurul Asyikin Mohd Radzi , Kharizam Ismail , Lilawati Ab Wahab

1-13



Human Behaviours on Domestic Waste Recycling Practice among Urban Households

Hamizah Yakob , Rif'ah Afiqah Abd Rauf , Yusfida Ayu Abdullah , Alaa Ahmed Badawi

15-31



On the Same Skywalk in a Time of Pandemic: How a vulnerable group copes with the new conditions in Hong Kong

Caterina Villani, Gianni Talamini, Zhijian Hu

33-48



The Conservation of Old Johar Market Building

R. Siti Rukayah, Agung Budi Sardjono, Muhammad Abdullah, Annica Etenia
49-62

 pdf

Towards Quality of Life in Construction Industry: Identification of employee turnover antecedents

Siti Hawa Mohd Kasmuri, Zulhabri Ismail, Rumaizah Mohd Nordin, Norfashiha Hashim
63-82

 pdf

Information

[For Readers](#)

[For Authors](#)

[For Librarians](#)

Platform &
workflow by
OJS / PKP

Assessing Play Equality in Malaysian Public Playground through Universal Design Principle

**Nurul Asyikin Mohd Radzi¹, Kharizam Ismail²,
Lilawati Ab Wahab²**

¹ Faculty of Architecture, Planning and Surveying, Universiti Teknologi MARA, Shah Alam, Malaysia

² Faculty of Architecture, Planning and Surveying, Universiti Teknologi MARA, Perak Branch, Seri Iskandar, Malaysia

nurulasyikinradzi@gmail.com , khari511@perak.uitm.edu.my , lilawati@perak.uitm.edu.my
Tel: +6012 548 4902

Abstract

The outdoor play setting is often ignored as a viable place to accommodate children with disabilities, limiting or completely excluding them from playing like other ordinary children. Thus, this study aims to determine the integration of Universal Design (UD) qualities and the applicability of Malaysian Standard (MS 966; 2017) in Malaysia's public playground. The physical site observation process has been conducted at three (3) public playgrounds for children with disabilities in Malaysia. The findings showed that there are 8 components of the UD principle, and MS966:2017 has been violated in the playground design.

Keywords: Universal Design, Public Playground, Children with disabilities.

eISSN 2514-751X ©2020The Authors. Published for AMER ABRA cE-Bs by e-International Publishing House, Ltd., UK. This is an open access article under the CC BY-NC-ND license (<http://creativecommons.org/licenses/by-nc-nd/4.0/>). Peer-review under responsibility of AMER (Association of Malaysian Environment-Behaviour Researchers), ABRA (Association of Behavioural Researchers on Asians, Africans, Arabians) and cE-Bs (Centre for Environment-Behaviour Studies), Faculty of Architecture, Planning & Surveying, Universiti Teknologi MARA, Malaysia.

DOI: <https://doi.org/10.21834/ajebs.v5i17.372>

Human Behaviours on Domestic Waste Recycling Practice among Urban Households

**Hamizah Yakob¹, Nurul Rif'ah Afiqah Abd Rauf²,
Yusfida Ayu Abdullah¹, Alaa Ahmed Badawi³**

¹ Centre of Studies for Town and Regional, Faculty of Architecture, Planning and Surveying, 42300, UiTM Puncak Alam, Selangor, Malaysia

² Centre of Postgraduate Studies, Faculty of Architecture, Planning and Surveying, 40450, UiTM Shah Alam, Selangor, Malaysia

³ Green Space Architects, Khalil Hamada, Sidi Bisher, Al Montazah Region, Alexandria, Egypt

hamizah1204@gmail.com, nurulrifahafiqah@gmail.com, ayunazeri@gmail.com, alaabadaawi1993@gmail.com
Tel: 012-2221768

Abstract

The propagation of household recycling is undeniable and thorough. Recycling behaviour among households in urban areas and Malaysia has, however, received less attention. Therefore, the purpose of this preliminary study is to outline the influence that household behaviour is motivated through waste recycling. The survey carried out in six (6) suburbs of Shah Alam using a convenient sampling method to perform a site inventory and questionnaire survey. The findings are affected by the influences of recycling and individual activities representing their contribution to recycling domestic waste.

Keywords: Human Behaviour; Domestic Waste Recycling; Waste Generation; Urban Households.

eISSN 2514-751X © 2020 The Authors. Published for AMER ABRA cE-Bs by e-International Publishing House, Ltd., UK. This is an open access article under the CC BY-NC-ND license (<http://creativecommons.org/licenses/by-nc-nd/4.0/>). Peer-review under responsibility of AMER (Association of Malaysian Environment-Behaviour Researchers), ABRA (Association of Behavioural Researchers on Asians, Africans, Arabians) and cE-Bs (Centre for Environment-Behaviour Studies), Faculty of Architecture, Planning & Surveying, Universiti Teknologi MARA, Malaysia.

DOI: <https://doi.org/10.21834/ajebs.v5i17.373>

On the Same Skywalk in a Time of Pandemic: How a vulnerable group copes with the new conditions in Hong Kong

Caterina Villani, Gianni Talamini, Zhijian Hu

Department of Architecture and Civil Engineering, City University of Hong Kong, Tat Chee Avenue, Kowloon, Hong Kong SAR, China

cvillani2-c@my.cityu.edu.hk, giannital@cityu.edu.hk, zhijianhu2-c@my.cityu.edu.hk
Tel: +85262244234

Abstract

The public space plays a crucial role in providing adequate infrastructure for vulnerable social groups in the context of high-density urban Asia. In this study, a well-known elevated pedestrian network in Hong Kong emerges as a revelatory case for the comparative analysis of the pattern of stationary uses before and after the COVID-19 pandemic out-break. Findings reveal a significant decrease (-20 %) in the total number of users and a shift in the pattern of activities, comprising a significant shrinkage of socially oriented uses and a vast increase of individual behaviors. This study advocates a responsive policymaking that considers the peculiar post-outbreak needs of migrant workers in Hong Kong and in high-density urban Asia

Keywords: Covid-19; public space; migrant domestic workers; behavioural mapping

eISSN 2514-751X © 2020 The Authors. Published for AMER ABRA cE-Bs by e-International Publishing House, Ltd., UK. This is an open access article under the CC BY-NC-ND license (<http://creativecommons.org/licenses/by-nc-nd/4.0/>). Peer-review under responsibility of AMER (Association of Malaysian Environment-Behaviour Researchers), ABRA (Association of Behavioural Researchers on Asians, Africans, Arabians) and cE-Bs (Centre for Environment-Behaviour Studies), Faculty of Architecture, Planning & Surveying, Universiti Teknologi MARA, Malaysia.

DOI: <https://doi.org/10.21834/ajebs.v5i17.374>