Relationship between Street Design and Human Behaviour in Making Cities Safe for Women

Norhafizah Abdul Rahman¹, Maimon Ali², Izham Ghani¹

¹ Department of Landscape Architecture, ² Department of Town and Regional Planning, Faculty of Architecture, Planning & Surveying, Universiti Teknologi MARA, Malaysia
norha776@uitm.edu.my, maimon078@uitm.edu.my, izham025@uitm.edu.my
Tel: +60125141789

Abstract
Integrating women safety in the urban street environment is critical in creating good quality living to improve living standard. This paper discusses women needs and characteristics of urban streets that can affect women behaviour. The objectives of this paper are to identify the characters of the urban environment in making streets safe for women and establishing the characteristics of safe urban street environment for women. This study is conducted using a mixed methodology to identify the relationship between urban street design and women behaviour. This paper will contribute towards safe urban street design with an excellent urban environment and dynamic economic activities.

Keywords: women safety; urban design; safe cities; behavioural study

1.0 Introduction
Women experience the city differently than men. Urban development will remain elusive without integrating women safety, comfort, convenience and affordability in the urban environment. Urban environment issues have become an important topic globally that has human concentration, and the urbanization process has led to an increase in the urban population and led to increasing attention concerning the quality of urban open spaces that fulfil the users’ needs. There is a paucity of studies that link the urban commercial street environment to women behaviour in Malaysia context. This paper discusses women needs in the urban street and the supportive characteristics of urban spaces that can affect women behaviour and activities. The objectives of this paper are to identify the characters of the urban environment that make safety street to women and to establish the characteristics of safe urban street environment that influenced the women social behaviour.

2.0 Literature Review
The urbanization process has led to urban population growth, therefore need more attention concerning the quality of urban open spaces that fulfil the users’ needs. Most of the public spaces, including streets in the CBD area not reflecting the needs of user’s behaviour and activities. Most of the Malaysian planners and urban designers failed to provide a broader range of activities specifically for women safety, appropriate for the climatic, physical, social and economic circumstances of Malaysian cities. Human dimension has been overlooked and not seriously addressed in urban design compared to other issues, such as accommodating the increase of cars in urban areas (Rahman et al., 2018; Gehl, 2010).
Human beings are the most moveable objects that need a variety of outdoor activities, including trade, recreation and urban life in the street (Mehta, 2009). If the street is not designed for people, it will become a place that breeds crime due to the lack of human surveillance. Gehl (2010) argued that the categories of outdoor spaces are influenced by the quality and the character of the outdoor space and the activities and functions will be developed when the conditions of the space are improved. Researchers have studied the relationship between the environment and human behaviour for decades to understand what attracts people to public spaces and support social activities. Their findings point to characteristics of the environment that are place-based and ones that are people-based; that is, some are a result of the features of the physical environment, and others, a consequence of human actions and management (Mehta, 2013). This statement is supported by Lynch (1984), the physical features and appearance play an important role in making places more legible to the users which can be identified, organized and navigated by people with identifiable layout and clarity of the cityscape in terms of its physical form and function. In Malaysia cities, identification of the physical (functional) attributes and characteristics of a place that contribute to place safety have not been adequately addressed (Ujang, 2012).

Previous studies in street design found that there is a significant difference between the responses obtained from respondents from different genders (Sideris, 1995; Sisiopiku et al., 2003). In the research by Sideris (1995), it was found that women are the minority group that use urban space. She also found that more men than women seemed to enjoy the social role of the parks (Sideris, 1995). Women’s perceptions and use of urban space are restricted by the logic of social dominance and safety (Whyte, 1980; Tonkiss, 2005). Women always feel discriminating and sensitive to annoyances, even though in public places (Whyte, 1980). Perception of safety is a common concern and a reality in all urban spaces that cannot be denied as one of the factors in comfort (Rahman et al., 2018). In this paper, the significance of the attribute and elements that contribute to safety to the women in Malaysia context will be evaluated.

3.0 Research Methodology
The street environment is examined using both quantitative and qualitative analysis. A triangulation method and cross-analysis between different techniques and literature are reviewed to identify the problems relating to urban street design and women behaviour. A sample survey is conducted in a selected urban area in Jalan Tuanku Abdul Rahman (JTAR), Kuala Lumpur. An interview with urban users is conducted to probe on issues highlighted in the survey to determine the influence of the outdoor environment on the women behaviour. This technique will photograph and map the people to their activities and behaviour. This research will contribute to the knowledge of both safe cities and women behaviour studies. A total of 150 female respondents participated in this survey. The questionnaires survey conducted the respondents were broadly divided into two types of the user which are daily user group and occasional group.

In achieving the objectives, all the data received from the survey were analysed using SPSS. All the data from the survey were then converted into a data file, which contains the data of all respondents. The frequencies of all the variables from the data are shown in this sub-section, the cross-tabulation between variables was used to look at any relationships between variables. The results from the interviews, physical observation and activities observation were used to support the results revealed from the questionnaire surveys. This section will discuss the factors that contribute to a user-friendly urban commercial street, the user’s actual activities and uses on the street, the reasons and the main attraction, how they use the street and how the survey data is triangulated. Triangulations were made within and between other data from observation of the physical characteristics and activities on the street, interviews and from previous research in the literature review.

4.0 Findings and Discussion
This section presents the findings of the analysis of data associated with identifying the characters of the urban environment that make safety street to women and establishing the characteristics of safe urban street environment that influenced the women’s social behaviour. In the analysis, results from the survey on the qualities appraisal were triangulated to further inform the results from the survey, interviews and observations.

4.1 The characteristics of the urban environment that make safety street to women
In respect to safety and security, it shows that the occasional group has a more positive response than others; however, the variation between the three groups is slightly different. This also indicates that the perceptions towards the qualities of the street are related to the type of user activity on the street; the daily user group are the group that is generally involved with necessary activities while the occasional group are involved with optional activities. The overall mean value under safety and security attributes shows that it is a very significant factor that makes a user-friendly urban commercial street. The following section discusses the characteristics that define the safety and security of the street. The scale of 1.21-1.89 of the attributes shows that safety and security qualities are essential to encourage the use of the street in respect of JTAR (see Table 1).

<table>
<thead>
<tr>
<th>Safety qualities</th>
<th>Occasional</th>
<th>Daily</th>
<th>Non-user</th>
<th>Mean Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence of security officials and police patrols</td>
<td>1.19</td>
<td>1.24</td>
<td>1.19</td>
<td>1.21</td>
</tr>
<tr>
<td>Low crime statistics</td>
<td>1.25</td>
<td>1.44</td>
<td>1.25</td>
<td>1.34</td>
</tr>
<tr>
<td>Free of accidents</td>
<td>1.26</td>
<td>1.39</td>
<td>1.35</td>
<td>1.34</td>
</tr>
<tr>
<td>Safe crossing devices</td>
<td>1.36</td>
<td>1.39</td>
<td>1.46</td>
<td>1.39</td>
</tr>
<tr>
<td>Safe environment for elderly, disabled and children</td>
<td>1.42</td>
<td>1.45</td>
<td>1.32</td>
<td>1.41</td>
</tr>
</tbody>
</table>
The results from Table 1 also show that the occasional users perceived the importance of the presence of security and police officers, free of accidents, low crime statistics and free from the presence of anti-social behaviour more than other attributes; this relates to their feeling of safety for conducting activities on the street (Table 1). The daily group perceive the importance of safety and security attributes a bit less than the other groups. This may relate to their sense of belonging to the place and familiarity, which contributes to the feeling of safety in that place. The safety and security factor may affect how people use the street, and the sense of safety and security in places can make people use the street comfortably. People may act differently when they feel unsafe when using the area or try to avoid using it altogether. The results indicate that 60.2 % of the users in JTAR do not feel safe to use the street alone (Table 1). The respondents were also asked about the reasons they do not feel like using the street alone. The four main reasons mentioned in the survey were, there are a lot of migrants in that area (31.6%), high crime rate (20.8), lack of supervision by police (12.2%) and the environment of the street is too crowded (10.5%) with traffic and people (Fig. 1).

4.2 Attributes defining the safety and security of the street

a) The presence of police surveillance

The results of the survey of the safety and security attributes of the street have indicated that the presence of security officers and police patrols are the most cited important attribute that contributes to the feeling of safety and security on the street. The result of the survey shows that based on the three groups of users, the occasional and non-user group strongly expressed about this matter compared to the daily users. The daily group are much more familiar with the street and have been engaged with the street for a long time, which makes them feel safer and more attached to the street. Based on the result on the survey it shows that one of the reasons users do not feel safe using JTAR alone is because of the lack of supervision by security officers and police (Fig. 1). Results from this survey were supported with most of the previous authors who noted that natural surveillance is one of the critical factors in contributing to the feeling of security and safety on the street (Jacobs, 1961).

Based on the observations, increasing pedestrian visibility by placing windows, doors and “eyes on the street” can increase the pedestrian’s sense of security on the street and at the same time increase the number of people using that place. This was supported by most of the respondents in the interview survey. Daily users felt more secure in using the street without the presence of police

| f | Free of presence of anti-social behaviour | 1.36 | 1.47 | 1.37 | 1.41 |
| g | No graffiti and vandalism | 1.39 | 1.51 | 1.49 | 1.47 |
| h | Low traffic flow and speed | 1.58 | 1.51 | 1.74 | 1.57 |
| i | Presence of people | 1.74 | 1.74 | 1.93 | 1.77 |
| j | Presence of activities | 1.76 | 1.72 | 1.98 | 1.78 |
| k | Full of activities day and night | 1.91 | 1.78 | 2.18 | 1.89 |

Mean Value | 1.47 | 1.51 | 1.57 | 1.50 |

Response format
1= strongly important
4= strongly unimportant
(Source: Authors)
surveillance due to the familiarity and greater attachment and the sense of belonging to the street, while for the occasional group, some of them feel more secure and safe when they see the presence of police on the street.

b) Free of accidents and low crime statistics

Many studies have repeatedly found that the main criteria for good open spaces are safe from criminals and free of accidents. The finding in this research also highlighted that ‘free of accidents’ and ‘low crime statistics’ are among the most important attributes that contribute to the feeling of safety to use the street. In respect of crimes related to the street, snatch thefts constitute 12% of the overall crimes that frequently occur in places like bus stops, commuter stations and along main roads. Based on observation, it was observed that the conflict between pedestrians and motor vehicles is more crucial compared to crime issues. The results of the survey and interviews show that most of the women are concerned about the segregation of pedestrians and vehicular traffic for safety purposes. Based on observation, there is also no buffer or separation between the walkway and the road. Even though the pedestrians already have their own “walking space” by buffering pedestrians from passing cars, especially in areas with a narrow walking space will increase the feeling of security to the users.

Safety from crime and accidents is paramount and encourages people to use the street and makes the street-friendly to them. Jacobs (1996) stressed that safety refers to the streets that enable the people to use, enjoy and move around the outside environment without fear of crime and fear of tripping or falling.

c) Safe crossing devices

The findings from the survey indicate that safe crossing devices are one of the most important attributes that contribute to a safe street. In JTAR, two types of pedestrian crossing devices are provided overhead pedestrian crossings and zebra crossings with traffic lights (Fig. 3).
It was observed that the presence of safe crossing devices is another crucial attribute in supporting the feeling of safety and security in using the street. It was observed that there are some areas along the study street that not provided with pedestrian crossing where it supposed to according to Malaysian Standard 1331(2003), at busy shopping areas pedestrian crossing where it should be provided. The result from observation in JTAR found that most of the users used the zebra crossing compared to the overhead crossing. Based on observation, the people prefer to cross the road illegally rather than use the crossings provided. One of the reasons being the width of the street. The wider the street, the longer it will take to cross, therefore, the longer pedestrians will be exposed to vehicular traffic. Another reason is that the overhead crossing is not suitable for women with mobility issues, such as pregnant women, women with shopping bags or strollers and older people (Fig. 4). The overhead crossing is also away from street level and lacks pedestrian surveillance, which contributes to the feeling of insecurity to the pedestrians. Putting spaces away from the street level, like sunken spaces or urban rooftop spaces is not convincing in terms of safety (Rahman et al., 2018; Whyte,1980).

![Fig. 4: Overhead crossing in Jalan Tuanku Abdul Rahman that is isolated from the pedestrian route](Source: Authors)

**e) Free of the presence of anti-social behaviour**

Free of the presence of anti-social behaviour attributes on the street is closely linked with the feeling of safety and security in the physical and physiological sense. The results from the observations in JTAR show that people tend to avoid using or passing through spaces that have people acting anti-socially. This is supported by the findings from the interviews during which it was expressed that they usually avoid walking through the Chow Kit area or using that area due to the feeling of being unsafe and insecure (Fig. 5).

![Fig. 5: The presence of undesirable people that reflect the feeling of insecurity and being uncomfortable in Jalan Tuanku Abdul Rahman](Source: Authors)

Street users, especially women, feel insecure to use the street when there are groups of youngsters loitering along the street. The presence of immigrants and beggars, especially in the Chow Kit area also gives the user the feeling of insecurity.
5.0 Conclusion
This paper identifies the characters of the urban street that make safety street to women and to establish the characteristics of safe urban street environment that influenced the women social behaviour. It was found that there is a significant difference between daily groups of women and occasional of women with characters of the urban environment that make safety street. Sense of belonging to the place and familiarity contributes to the feeling of safety in that place. In this research, the most significant attributes defining the safety and security of the street for women are ‘free of accidents and low crime statistics’, ‘the presence of police surveillance’, ‘safe crossing devices’ and ‘free of the presence of anti-social behaviour’. This research will contribute to the knowledge of both safe cities and women behaviour studies. Findings from this research will provide new insights to the human-environment theories on a safe street design that will promote positive social behaviour in Malaysia city. The statistical data and result from the data analysis will be an indication to explore further possibilities for developing guidelines for the future planning and design of urban commercial streets that promote safe urban environment. This research will contribute towards a safe urban community which will provide a high-quality urban design with a good urban environment and dynamic economic activities.

Acknowledgements
The authors are grateful to the Ministry of Higher Education (Malaysia) and Universiti Teknologi MARA for sponsoring this research. The authors would also like to thank the following organisations; Dewan Bandaraya Kuala Lumpur (DBKL), Jabatan Perancangan Bandar dan Desa (JPBD) in the completion of this paper.

References