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Analysis of the Visual Preference of Patterns in Pedestrian Roads

Kang, Eun Sung, Song, Hyeong Wook, and Kim, Hong Kyu

Abstract—The purpose of this study is to analyze the visual preference of patterns in pedestrian roads. In this study, animation was applied for the estimation of dynamic streetscape. Six patterns of pedestrian were selected in order to analyze the visual preference. The shapes are straight, s-curve, and zigzag. The ratio of building's height and road's width are 2:1 and 1:1. Twelve adjective pairs used in the field investigation were selected from adjectives which are used usually in the estimation of streetscape. They are interesting-boring, simple-complex, calm-noisy, open-enclosed, active-inactive, lightly-depressing, regular-irregular, unique-usual, rhythmic-not rhythmic, united-not united, stable-unstable, tidy-untidy.

Dynamic streetscape must be considered important in pedestrian shopping mall and park because it will be an attraction. So, s-curve pedestrian road, which is the most beautiful as a result of this study, should be designed in this area. Also, the ratio of building's height and road's width along pedestrian road should be reduced.

Keywords—Visual preference, streetscape, animation, simulation, pedestrian.

I. INTRODUCTION

THE purpose of this study is to analyze the visual preference of patterns in pedestrian roads. In this study, animation was applied for the estimation of dynamic streetscape.

In this study, the scope of the study was set up following. Six patterns of pedestrian were selected in order to analyze the visual preference. The shapes are straight, s-curve, and zigzag. The ratio of building's height and road's width are 2:1 and 1:1. Twelve adjective pairs used in the field investigation were selected from adjectives which are used usually in the estimation of streetscape. They are interesting-boring, simple-complex, calm-noisy, open-enclosed, active-inactive, lightly-depressing, regular-irregular, unique-usual, rhythmic-not rhythmic, united-not united, stable-unstable, tidy-untidy.

II. BUILD OF DATA AND BASIC STATISTICS

A. Build of Data

Type of pedestrian roads are stratight, s-curve, and zigzag. The ratio of building's height and road's width are 2:1 and 1:1.

E.S. Kang is Chief Researcher_Master Degree about Urban Planning with Yonsei University, Seoul, South Korea. (phone: +82-2-2123-3569; fax: +82-2-393-6298; e-mail: nost929@naver.com).

H.W. Song is Chief Researcher Master Course in Yonsei University, Seoul, South Korea. (phone: +82-10-2615-7038; e-mail: shu0929@hanmail.net).

H.K. Kim is professor with Yonsei, University, Seoul, South Korea (phone: +82-2-2123-3569; fax: +82-2-393-6298; e-mail: kimhong@yonsei.ac.kr).



THUMITIONTIONER							
Animation's	Shape of Pedestrian	The Ratio of building's height					
No	Roads	and road's width					
#1	Straight	2:1					
#2	s-curve	2:1					
#3	zigzag	2:1					
#4	Straight	1:1					
#5	s-curve	1:1					
#6	zigzag	1:1					

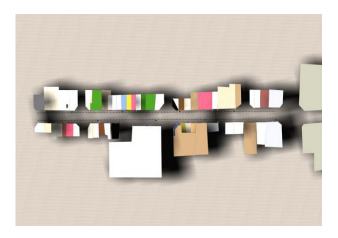


Fig. 2 (a) straight type's road

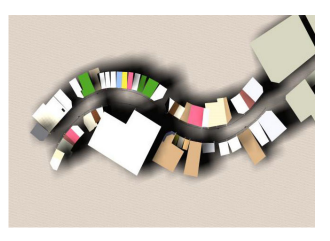


Fig. 2 (b) s-curve type's road

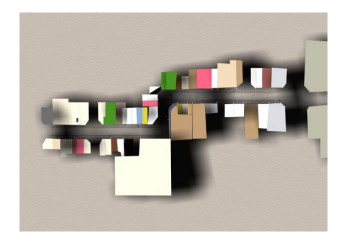


Fig. 2 (c) zigzag type's road



Fig. 2 (d) building's height and road's width(2:1)



Fig. 2 (e) building's height and road's width(1:1)

TABLE II PSYCHOLOGICAL SENCE OF CHANGE ABOUT BUILDING HEIGHT AND WIDTH

Building's height(H) / Road's width(W)	Psychological sense of change						
H/W ≥1	Psychological pressure occurs. Complete wound closure. For the height of the building cannot be recognized.						
$1/2 \le H/W \le 1$	You can feel the balance and stability. Vanishing Point and the distance can be recognized.						
H/W = 1/3	Emphasize the symbolism of the pedestrian roads. Can feel a sense of closure in the lowest rate.						
H/W ≤ 1/4	Recognize the sense of emptiness and exposure. Building as a boundary exists.						

B. Survey for the Evaluation of Landscape

Items asking the feel of a landscape are interesting-boring, simple-complex, calm-noisy, open-enclosed, active-inactive, lightly-depressing, regular-irregular, unique-usual, rhythmic-not rhythmic, united-not united, stable-unstable, tidy-untidy.

 $\label{thm:thm:thm:equation} TABLE\,III$ Psychological Sense of Change about Building Height and Width

Survey Object		Survey Paper numbers	Recovery Survey Paper		
Ctdt	Major	50	40		
Student	Non-major	50	47		
ordina	ry person	50	43		
Total		150	130		

III. BASIC STATISTICS ANALYSIS

TABLE IV GENDER RATIO OF INTERVIEWEE

GENDER RATIO OF INTERVIEWEE							
		Mai	n	Wom	an	Total	
		Intervie wee (people)	Rate (%)	Intervie wee (people)	Rate (%)	Interview ee (people)	
Stu- dent	Major	21	16.2	19	14.6	40	
	Non- major	30	23.1	17	13.1	47	
ordinary person		27	20.7	16	12.3	43	
Total		78	60.0	52	40.0	130	

TABLE V OCCUPATION RATIO OF INTERVIEWEE

		interviewee(people)	Rate(%)	
Student	Major	40	30.8	
Student	Non-major	40 30.8 47 36.2 er 21 16.1 ed 12 9.2 1 3 2.3 2 1.5 4 3.1	36.2	
	Office Worker	21	16.1	
	Self-employed	12	9.2	
Ordinary	Professional	3	2.3	
Person	Official	2	1.5	
	Housewife	4	3.1	
	Unemployed	1	0.8	
Total		130	100.0	

TABLE VI COMPARISON OF AVERAGE LANDSCAPE EVALUATION

	COMPARISON OF AVERAGE LANDSCAPE EVALUATION						
Animation No.		#1	#2	#3	#4	#5	#6
Shape		Straig ht	s-curv e	Zigza g	Straig ht	s-curv e	Zigza g
Н	eight : Width	2:1	2:1	2:1	1:1	1:1	1:1
E	Landscape Beautifulness	5.5	6.3	4.3	6.6	7.3	5.5
	interesting- boring	4.4	2.7	3.7	3.6	2.8	3.6
	simple-co mplex	3.1	4.5	4.2	2.9	4.3	4.1
	calm-noisy	3.0	4.0	3.6	2.8	3.5	4.0
	open-enclo sed	4.6	4.2	5.4	2.4	2.4	4.2
	active-inac tive	5.0	2.6	3.9	4.1	2.4	3.7
	lightly-dep ressing	4.4	2.9	4.6	3.3	2.4	4.3
	regular-irre gular	2.7	4.1	3.7	2.9	3.8	4.0
	unique-usu al 5.4		3.4	3.9	4.3	2.8	3.8
	rhythmic-n ot rhythmic	5.4	2.7	4.5	4.3	2.6	4.3
	united-not united 2.7		3.9	4.0	2.7	3.4	4.2
	stable-unst able	2.9	3.8	4.4	2.5	3.2	4.2
	tidy-untidy	3.0	3.7	4.1	2.3	3.2	4.2

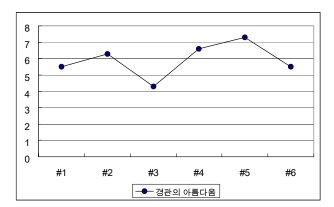


Fig. 3 (a) Comparison of Average Landscape Evaluation

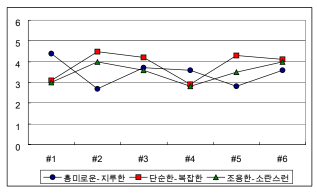


Fig. 3 (b) Comparing the Landscape Feelings of each Animation I (interesting-boring, simple-complex, calm-noisy)

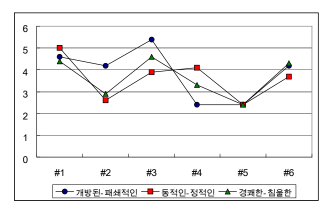


Fig. 3 (c) Comparing the Landscape Feelings of each Animation II (open-enclosed, active-inactive, lightly-depressing)

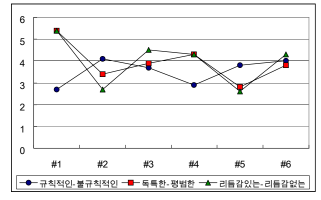


Fig. 3 (d) Comparing the Landscape Feelings of each Animation III (regular-irregular, unique-usual, rhythmic-not rhythmic)

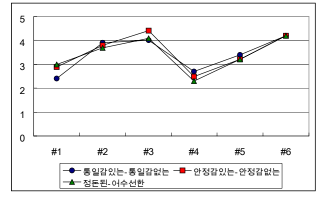


Fig. 3 (e) Comparing the Landscape Feelings of each Animation IV (united-not united, stable-unstable, tidy-untidy)

IV. LANDSCAPE PREFERENCE ANALYSIS

The SBE(Scenic Beauty Estimation) method uses standard value(Z-score) to correct differences of estimation from personnel distictions(Daniel & Boster, 1976). SBE is a equally-spaced values that can only compare relative values but cannot express absolute values of landscapes(S.B. Lim, Landscape analysis, 1996). The reliability and validity of the SBE method has been proved by several follow-up studies(Im,

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1986). This study used the SBE method to estimate landscape beautifulness of each 6 animations.[1], [2].

TABLE VII SCENIC BEAUTY ESTIMATION VALUE OF EACH ANIMATION

Animat ion No.	#1 #2		#3	#4	#5	#6
Shape Height : Width	Straight e 2:1		Zigzag 2:1	Straight 1:1	s-curv e 1:1	Zigzag 1:1
SBE	71.65	111.94	0.00	128.45	156.67	71.60

	ODL	71.05						,	71.00
•	TABLE VIII VARIANCE ANALYSIS OF EACH ANIMATION'S LANDSCAPE ES								TIMATION
	SOU	RCE	Variance	the deg			erage iance		F
	Beautif	fulness	699.19	5		139	9.83		51.19
	Resi	dual	2114.20	774		2	2.73		
	To	tal	2813.39	779					
	interesting-boring		271.59	5		54	.31		28.85
	Resi	dual	1456.83	774		1.	.88		
	To	tal	1728.43	779					
	simple-complex		285.71	5		57	'.14		34.34
	Resi	dual	1287.88	774		1	.66		
	To	tal	1573.60	779	1				
	calm-	noisy	162.02	5		32	2.40		18.51

1354.97 1.75 Residual 774 Total 1516.99 779 976.02 195.20 102.77 open-enclosed 5 Residual 1470.12 774 1.89 Total 2446.14 779 active-inactive 634.77 5 126.95 71.26 Residual 1378.89 774 1.78 Total 2013.67 779 512.93 5 102.58 67.79 lightly-depressing 774 Residual 1171.24 1.51 Total 1684.17 779 226.73 regular-irregular 45.34 25.36 5 Residual 1383.70 774 1.78 779 Total 1610.43 unique-usual 499.29 5 99.85 57.73 Residual 1338.62 774 1.72 Total 1837.92 779 rhythmic-not 801.02 5 160.20 89 46 rhythmic 1386.02 774 1.79 Residual 2187.05 779 Total united-not united 270.871 5 54.17 32.50 Residual 1290.12 774 1.66 779 Total 1560.99 42.85 stable-unstable 381.80 76.36 Residual 1379.13 774 1.78 Total 1760.93 779 347.46 5 69.49 36.46 tidy-untidy

774

779

1.90

1474.92

1822.38

Residual

Total

V. CONCLUSION

The pedestrian road, which is s-curve and 1:1 ratio of building's height and road's width, is the most beautiful of the six patterns pedestrian road as a result of analysis with SBE(scenic beauty estimation) method. Twelve adjectives pairs were divided into two groups as a result of the factor analysis. One of them was called \(\text{tidy} \], and the other was called [rhythmic]. The tidiest pedestrian road is of straight and 1:1 ratio of building's height and road's width. The most rhythmic pedestrian is of s-curve and 1:1 ratio of building's height and road's width. In regard of dynamic streetscape, \(\Gamma\) rhythmic is more important than \[\text{tidy} \].

Dynamic streetscape must be considered important in pedestrian shopping mall and park because it will be an attraction. So, s-curve pedestrian road, which is the most beautiful as a result of this study, should be designed in this area. Also, the ratio of building's height and road's width along pedestrian road should be reduced.

REFERENCES

- Daniel & Boster, Measuring landscape esthetics: The scenic beauty estimation method. USDA Forest Service Research Paper RM-167, 66p,
- [2] S.B. Lim, Landscape analysis, 1996.