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Evaluation and improvement of the effective factors on interaction in urban space with emphasize on children's presence: Case study of Sanandaj

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Abstract

These days, the compatibility of the urban spaces and the needs of the residents found an especial importance by developing cities and urban spaces. The urban developing experts emphasize on the role of urban spaces in neighborhood scale in creating the social and personal needs; therefore, the presented research attended to evaluate the case study (Ghalechaharlan neighborhood Sanandaj) for developing the interaction in the urban space with emphasizes on children's needs.

The theoretical bases of the research have been taken from scientists' theories in different urban and regional, economic, social areas. For facility, the research's evaluating model has a whole goal of two criteria: physical and nonphysical, six sub-criteria: neighborhood context, open space, the existent elements in the space, the management characteristics, social and psychological. The research type is application. The methodology is descriptive-analytical. The method for gathering the data is done as executive, completing the questionnaires of parents, children and authorities.

For evaluating the data, the SPSS software, Chi-square independent test and student T-test by utilizing two hypotheses (H_0, H_1) was used. In this research 149 questioners were filled. Finding showed that Chi-Square=12.506; that is, there is relationship between children's interaction (move in the space) and the housing type. And t=21.685 cleared that the children's satisfaction from physical characteristics of Ghalechaharlan Neighborhood space is more than non-physical characteristics.

Finally, according to the codified model, the presented research attended to the presented ways for improving the quality of child-like environment and children's social interaction development.

Keywords: interaction, urban space, children, Sanandaj.

Introduction

Children and teenagers are the important groups who use the space in town and neighborhood scale, Neighbor Street, neighborhood center, Children Park and Neighbor Park. Therefore, by attending to the existent of families and children in different neighbor scales it is necessary these spaces will be dealt with the physical and cognitive development of children to make up their vacuum relationship with nature and help their abilities' efflorescence. The city should be human-centered. The grown city has been developed but the economic-socio cultural comprehensive and homogeneous development has not been found out. The child is the part of urban society. It can be said that the attention to him or her is the urbanization bases due to the urban

space mobility. Since the growing in every child is so important and has the deep impact on their future personality, and since the character formation is done in the first 7 years of life; so, attention to the children who are the future makers is so important because supplying the update field and training their talents and solving the main, emotional needs and their security leads to the city's future economic, social and cultural development. The goal of the research is assessing and codifying for improving the children's interactions in space. So research Hypotheses are:

H1: there is significant relationship between housing type and interaction in urban space.

H2: nonphysical characteristics of space impact more than physical characteristics of space on the interaction of children in urban spaces.

For exploring the literature review, the experience of Iran and the world about urban space and child have been brought in two tables (1), (2):

Table (1): Literature review accessed from world experiences (Reference: authors)

Table (1): Literature review accessed from world experiences (Reference: authors)					
Characteristics	Goals	Accessed from			
		world experiences			
Attempt for creating security, repelling the	Preventing the children's	The under low-			
trashes, preventing the ethnical tensions and	death and die.	developed			
bothering and hurting the children, preventing		countries			
the pollution and shame and social seclusion.					
Attempt for creating the social coherence, self-	Improving the nurture	The developing			
sufficient, application variety, moving freedom,	and regarding the right	countries			
Pacifying the traffic, green spaces, basic	by educating and prevent				
services, preventing the social seclusion.	from working.				
The coherent social identity and right equality.	Widening the social and	The industrial			
	personal domain.	developed			
		countries			
The business and social activities, the narrow	Pacifying the traffic,	Vunreff			
street with planted tree, speed60, secure place,	changing the street to the				
the possibility for trafficking the fire fighter	local accessing.				
cars, gathering the trashes and school bus.					
Local unity, the ownership feelings, preventing	Direct cooperation of	The neighbor-			
the possible destroys and reducing the costs.	child and parents.	made playing			
		grounds			
Entrance for public, the shadow place,	Healthy maturity,	Denvar			
gatheringplace, gardening, multi-purpose	education, socializing,				
ground, playing tools, security and creative	physical activities,				
playing elements.	having the multi-purpose				
	spaces,				

Methodology

The research method is the descriptive-analytical research from the writing method and attending to the research question points of view (Van Poll, Ric, 1997).

In this research the library study and executive study were used.

The data gathering tools includes: executive observation, children painting, reviewing and analyzing the written passages and references, picture exploring existent proofs, table, picture, statistics and plan.

Table (2): literature review accessed from the experience of Iran (Reference: authors)						
Characteristics	goals	City				
Experience and the historical antecedent of city,	-					
increasing the educational level of girls and women,		Uz				
the public and private parts' interesting for						
executing the design and the women's presence in						
social activities						
Creating the clinic, park, playing ground, shadow	Supplying the designing					
spaces, educational spaces, bicycle and walking	reference in planning and	Bam				
paths, secure and accessible green spaces and	designing the child-like city and					
creating the child-like primary school	child-like schools, creating the					
	common design child-street,					
	creating the common design for					
	primary years of life					
Conserving the children with special needs,	Developing the project as a					
keeping the child in front of hurt and abuses, paying	design in all point of county,					
to the playing spaces, paying to the emotional	creating the emotional secure	Chalus				
growing of children, supplying the bed	space for families, attracting the					
proportionate with needs, improving the pre-school	investment for the activities					
education and making urban spaces suitable for	which are related to the family,					
children	coming in to existing new jobs					
	and attracting the international					
	facilities for conserving children					
Standardizing the urban furniture cumplying the	Increasing the quality of public					
Standardizing the urban furniture, supplying the	Increasing the quality of public					
suitable spaces for children playing in residential	spaces	Tehran				
complexes	Molring the environments	Teman				
Secure ways to schools, securing the urban	Making the environments					
pedestrians, the securing the child –walking places,	suitable in transportation and traffic					
supplying the secure spaces around the school, free	traffic					
use of the public transportation for under 12 years						
children Creating the child house, improving the creativity,	Increasing the shildren's strills in					
	Increasing the children's skills in					
blooming the child's talent, creating the miniature	social and cultural fields and					
towns, founding the parties and national and international parties, developing the toy house,	executing the knowledge and					
	nature designs					
creating the child-farm	Encouraging the social and					
Cooperating with people-based organizations,	Encouraging the social and					
culturing, attending to child's right in urban system,	people cooperation					
recognizing the facilities						

For evaluating the data, the SPSS software, the Chi-square independent test and student T-test by utilizing two hypotheses (H0, H1) were used. In this research 149 questioners were filled.

$$n = \frac{pqz^2}{d^2} = \frac{(0.5)*(0.5)*(1.96)^2}{(0.08)^2} = 148061 \cong 149$$
Openly accessible at <http://www.european-science.com>

p=the ratio, q= the break ratio in the society, z= the standard normal distribution value in the significant level of 5%, d=the error of sampling, achievement in the society.

Results

The psychological concept of the Capability of environment which was invented by Gibson points to the body of something or somewhere and is used special activities. Gibson believes that training attend to the designing the figures and combinations, while the capability of space is so important for people. In base of this concept, the made capability of environment can limit and improve the behavioral and the person's aesthetic. The capability of environment is different for each person and group. The concept of capability is suitable for analyzing the relationship between open spaces of the neighborhood and indicating the concepts and creative behaviors in children. A psychologist whose name is Grunion has classified the different levels of capabilities of environment in 4 classes which includes potential capability, conceptual capability, functional capability and aimed capability (Kyttam, 2002).

Table (3): The theorists' main criteria about child and urban space (reference: the writers' library studies)

	- ·	cost .
The mentioned factors in relation to the physical	Book, paper, report	Theorist
quality of the friendly child urban space		
Attending to the activities, mixing the applications	_	Kevin Lynch
(because of use and buildings age diversities),	City Form".	
penetrating and accessibility, social mixing and		
flexibility, security, identity, clearness, peace (lynch,		
2006).		
Cooperation, the legibility of urban space, security	"Growing up in cities",	Unesco,
investment, freedom, green spaces, dynamic, social	"growing up in an	Louise chawla-
cohesion, sidewalk motion, easy accessibility,	unbanning world",	Malon,Tranter
relation with nature, security, social relationship,	"Australian youth:	
playing (Malone et al, 2003).	aliens in a suburban	
	environment".	
Social solidarity, security, mobility, social identity,	"Creating better cities	Driskell, David
diversity and cooperation, flexibility, stability,	with children and	
attention to the exhilaration and children's playing,	youth".	
creating the green space (Driskell, 2002).		
Belonging sense, creating the self-esteem in children,	" Urban designing".	Edmovd beken
creativity in children, reinforcing the social		
interactions (Beken, 2012).		
Attending to the activities, mixing the applications	"The Death and Life of	Jane Jacob
(because of use andbuildings age diversities),	Great American Cities".	
penetrating and accessibility, social mixing and		
flexibility, security, identity, clearness, peace		
(Jacobs, 2000).		
Cooperation, accessibility and interconnection,	"Creating Child	Brendan
welfare and belonging sense, uses and activities,	Friendly Cities	Glesson and
socialization (Glesson, & 2006).	Reinstating Kids in the	Neil Sip
	city".	

Behavioral designs, stability cooperation, attention to physical and non-physical characteristics of environment about children (Churchman, 1999).	"Disentangling the concept of dencity".	Churchman
Cooperation, attention to the capacity of the	"A Hand book of	Barry Percy-
children's environment, inclusiveness, attention to	Children and Young	Smith & Nigel
the scale (Barry Percy-Smith, & Thomas, 2010).	People's Participation	Thomas
	pers-	
	pective from Theory	
	And Practice"	
Cooperation, social interactions (Clark, Alison,	Breaking	Clarke-
2011).	methodological	Stewart,
	boundaries Exploring	Alison
	visual, participatory	
	meth-	
	ods with adults and	
	young children.	
Safe environment, space health, identity and	Preparing the city for	E ' 1 G1'
belonging sense, conserving, developing, education,	children.	Esmaiele Shie
interaction, peace and concentration, training, game,		
recreation, curiosity, security, cooperation, welfare,		
insured house (Shie, 2007).	"Duilding shild friendly	unicef
Cooperation, healthy, education, security, game, green space, social cohesion, attractive services'	"Building child friendly cities", Definition of a	unicei
diversity, suitable meeting places, secure paths,	child friendly city".	
relation with nature, relation with animals, motion	cilia irieliary city.	
independent, a place for speaking with, recreation,		
the local good governing, capacity and budget		
(Unicef, 2004).		
Secure public spaces, secure paths, sidewalk motion,	The good city for	Lenard
supervisory, organizing, existence of the attractive	children, in: Making	2011010
elements, relationship with nature, cooperation,	, ,	
security, justifying (Lennard, 1997).		
Welfare and recreation and free, suitable housing,	Universal Declaration	Universal
education, clean, secure and healthy environment,		Declaration of
creativity	_	Human Rights
		(Article)
		24,25,26
Healthy environment, healthy, freeness, creativity	School grounds as sites	Malone, k
and game (Malon,& Hasluck, 2002).	for environmental	
	learning: making the	
	most of environment	
	opportunities.	

This research includes two dimensions; physical and non-physical. Through the analytical model; when a space has the primary potentials of space, it can cause to increase the quality of tissue

in two dimensions; physical and non-physical in neighborhood context, open elements, the existence elements in space in its urban spaces, social, psychological and management.

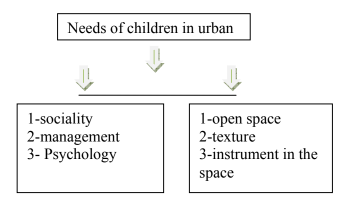


Figure 1: the relationship of space quality with environmental factors with emphasize on children's needs (the conceptual model of research) (reference: authors)

Sanandaj is in the 45, 59 and 46 East of the Greenwich meridian and 10, 47 and 35 Latitude north of the equator and 5 degrees of west of longitude from Tehran meridian. The old and organic contexts of Sanandaj are in the north of this city.

Ghaleaeh Chaharlan neighborhood is in the 1st region of Sanadaj; area 3 and 4 and neighborhood 3 and 4. In figure 1, the situation of the considered limitation is shown.

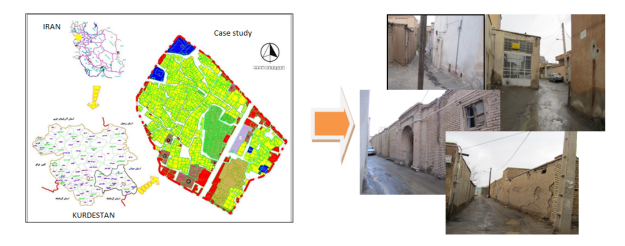


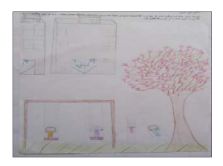
Figure 2: the situation of the Ghaleach Chaharlan neighborhood (Organic context) (reference: the entailed design of Sanandaj, 2009).

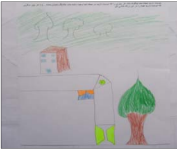
For exploring the child's interaction with urban space, each factor shows the qualities of environments that the observation method was used for functional and objective discussions and filling the questioner were used for studying the mental factors. Figure 2 shows Khangah neighborhood's children's paintings.

In these pictures the child's escape and his tendency to the relationship with green spaces and trees and animals and nature has been shown. And by attending to the color diversity it is shown that the child revels in.

The child wants to settle the light, trees and green space and colored flowers and paving the street network level.

Finding shows testing the hypotheses that the linear Regression test and the t-test student were used, for testing the hypotheses.





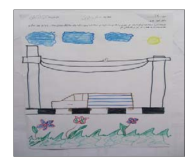


Figure 3: Ghaleaeh Chaharlan neighborhood's children's needs demands from urban spaces (reference: the writers)

H0: there is not significant relationship between housing types and interaction (selecting the children's motion type).

H1: there is significant relationship between housing type and interaction (selecting the children's motion type).

Table 4: the relationship between housing and the children's going to school type (Reference: authors)

	q31						
		Walk	skate	bicycle	Services	Car	Total
House4 villa	Count	17	16	18	1	12	64
House Within %		26.6%	25.0%	28.1%	1.6%	18.8%	100%
Apartment	Count	14	4	11	6	17	52
House Within %		26.9%	7.7%	21.2%	11.5%	32.7%	100%
Count Total		31	20	29	7	29	116
House Within %		26.7%	17.2%	25.0%	6.0%	25.0%	100%

The statistics of test is Chi-square = 12.506 and the significance level is Sig=0.014and by attending to this fact that sig<0.05, so the H0 is rejected in the significant level of 5%; that is, there is significant relationship between housing type and selecting the students' motion type; it means that the housing type is effective on selecting the children's motion type in space and this relationship is done as like this; that is, those who have shelters they like to skate and ride a bicycle and those whose houses are apartment they like to use their fathers' car.

Hypotheses2: it is considered that the nonphysical characteristics of spaces impact more than physical characteristics of spaces on children's interaction in urban spaces.

H0: children are satisfied from nonphysical urban spaces as well as physical urban space of their neighborhood.

H1: children are not satisfied from nonphysical urban spaces as well as physical urban space of their neighborhood.

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\begin{cases} H0: \mu 1 = \mu 2 \\ H1: \mu 1 \neq \mu 2 \end{cases}
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H1: children are not satisfied from nonphysical urban spaces as well as physical urban space of their neighborhood.

$$\begin{cases} H0: \mu 1 = \mu 2 \\ H1: \mu 1 \neq \mu 2 \end{cases}$$

Table 5: physical and non-physical characteristics (reference: authors)

X		N	Mean	Std. Deviation	Std. Error Mean
Y	Physical	149	11.3423	2.23235	0.18288
	Nonphysica1	149	6.9799	1.98464	0.16259

Table 6: The physical and non-physical characteristics and their relationships (reference: authors)

Paired Differences			+	df	Sia (2 tailed)	
	Mean	Std.Deviation	Std.Error Mean	ι	uı	Sig.(2-tailed)
Paired	4.36242	2.45559	0.20117	21.685	148	0.000
1 F-E						

It is necessary to use the t-test student for doing the test, and as it can be seen the statistics of t-test is t=21.685, and by attending to the significance value; since the sig<0.05, so H0 is rejected in significance level of $\alpha=0.05$. That is, it can be said that the children are not satisfied from nonphysical spaces as well as physical spaces in their neighborhood urban spaces. By attending to the values of the central indexes, it can be said that children's satisfaction from Ghaleaeh Chaharlan neighborhood's physical characteristics of space is more than nonphysical characteristics. Therefore, physical characteristics of space impacts more than nonphysical characteristics of space on attracting the children in urban space for increasing the social interaction.

Discussion and conclusions

These days, the comprehensive awareness has been accessed from cognitive needs, behavioral design and the growing process of children and leads the environmental-centered training

and learning theories to increase the training and rising in teenage and childhood. The results show that the urban spaces preparation in neighborhood scale can be effective on developing the children's attention for attending and active interaction of children. One of the main bases which can help to children's presence and interaction in space is designing and appropriating the accessibility and penetrating the space, replying the spaces, attractiveness, scale and attention to children's cooperation in designing a space.

So, it is important to increase the environment quality criteria, indexes and utilizing the potential which can be a reason for the lover the child's success.

By attending to the filled questioners and done analyses in SPSS software and using two hypotheses H0, H1 (because of the questioners' two-choice questions) and evaluating the student t-test and the simple liner Regression test, the accessed results of the research show that Chi-square=12.506, which shows the relationship between children's interaction and housing type. And the student t-test (t=21.685) shows that children's satisfaction from physical characteristics of space of Ghaleaeh Chaharlan neighborhood more than nonphysical characteristics. Attending to the below mentioned approaches is so necessary for increasing the physical and nonphysical characteristics of space

<u>Increasing the physical characteristics of city context for increasing the child interaction in</u> space by:

- Utilizing the index identity elements through the social coherent and creating the liveliness and active centers for children.
- Conserving and keeping the belonging and place sense between children and resident.
 - Replacing the compatibility applications and green space with ruined application.
 - Using the plant and flowers in neighborhood's walls (vertical green space).
 - Using useful things in the urban space for improvement of children's creativity.
 - Holding the show (like pantomime, jugglery) in Shohada green space.
- The necessity for attention to the details like the floor covering surface, materials, color, smell, voice and etc. for reinforcing the children's senses.
 - Using the behavioral designs of children and residents for designing.
 - Attention to the children with special situations in context.
 - Increasing the activity domain of the conserving councils.
 - Increasing the relationships of authorities and people.
 - Attention to the children with special situations by conserving councils.
 - Creating a stamping ground space for residents and children in context
 - Attention to children's scale in creating a space
 - Creating the pause and breathe spaces.

Increasing the nonphysical characteristics of space for increasing the child's interaction in space by:

- Establishing the places like child and toy houses
- Settling the green place with applications compatible with hide and peace places
- Supplying the situation for creating the household secure area
- Using the diverse colors in different parts of park
- Using the natural and artificial elements for legibility of space
- Using the sign and statue in space
- Using the furniture and multipurpose game tools

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