

## *Author Guidelines*

To prevent delays in publication, author should follow these guidelines:

1. Articles should be research oriented, the result of author's own work and should not have already been published or be under consideration by any other journal. Exceptions apply to work presented before as conference presentation. We also encourage well-referenced review articles by distinguished authors in their respective fields.
2. The official language of this journal is Persian (Farsi), yet articles in English will also be considered.
3. Articles should be structured logically, with good grammar, and be clearly written.
4. The maximum size of an article should be 20 pages (including tables and illustrations). Papers should be structured as such:  
Extended abstract (at most 1000 words, at least 700 words), key words, introduction, data and methods, results, discussions, conclusion, notes(acknowledgment) and references.  
**First Page**(both in English and Persian): title of the paper, list of authors (identifying the corresponding author with a mark), affiliation & rank and an address for the corresponding author including postal address, e-mail address and phone & fax numbers.  
**Second page**: Full title of the paper in English, abstract (Persian), key words (maximum of five), full title of the paper, extended abstract and key words, all in English. English equivalent of Persian words (if required) should be provided in a footnote with new numbering for each page.
5. Paper size should be set to A4, 3 centimeters spacing in every sides, regular font, size 11, Times New Roman (size 13 in Lotus for Persian) in Word format.
6. References in the text should be the same as example: (Ghanji, 1997, 22).
7. References at the end of article should be the following this format:  
**A. Books**:Lastname and name of the author(s), date, title, turn of publication, publisher, place of publication.  
**B. Translated Books**: Lastname and name of the author(s), date, title, publisher, place of publication.  
**C. Articles**:Lastname and name of the author(s), date, title of the paper, title of the journal, volume, no, page.
8. Papers extracted from these will be published under the supervisor's name and responsibility, while the advisors and student's name will be included as co – authors.
9. Contributors are responsible for the content of their papers.
10. Human Geographical Research Quarterly maintain the rights to accept or reject (and edit) articles and will not return any submitted article.
11. The original copies of the submitted articles will be kept in our office for only three months. After this period, we will not be responsible for them.
12. The Site of Journals is as follow: <http://journals.ut.ac.ir>.  
**Note**: Submission of articles will be done only via E-mail:[humangeo@ut.ac.ir](mailto:humangeo@ut.ac.ir)  
**Address**:Faculty of Geography,Institute of Geography, University of Tehran, 4th Floor, No. 52, Azin Alley, Vesal Street, Engelab Ave., Tel Fax: +98 21 61113365

Email: [humangeo@ut.ac.ir](mailto:humangeo@ut.ac.ir)  
<http://jrg.ut.ac.ir>  
<http://www.sid.ir>  
<http://www.magiran.com>  
<http://www.isc.gov.ir>

*In the Name of God*

*Human Geography Research Quarterly*

45<sup>th</sup> Year of Publication

No. 4

Winter 2014

ISSN: 2008-6296

Human Geography Research Quarterly

45<sup>th</sup> Year of Publication

**No: 4**

**Winter 2014**

**Published by: University of Tehran**

**No. Issues: 120**

**Price: 25000 Rls.**

**Address: Institute of Geography- University of Tehran-Tel & Fax:(+98-21) 61113365**

**E-mail:** [humangeo@ut.ac.ir](mailto:humangeo@ut.ac.ir)

<http://jrg.ut.ac.ir>

<http://www.sid.ir>

<http://www.magiran.com>

<http://www.isc.gov.ir>

45<sup>th</sup> Year of Publication

No. 4

Winter 2014

ISSN: 2008-6296

**Concessionaire:** Institute of Geography – University of Tehran

**Director:** Maghsoudi M.

**Editor in Chief:** Ziari K.

**Editorial Board:**

1. **Afrakhteh H.** Prof. in Rural Geography - University of Kharazmi
2. **Asgary A.** Associate Prof. in Town and Regional Planning - York University (Canada)
3. **Hafeznia M.** Prof. in Political Geography - University of Tarbiat Modarres
4. **Kamran H.** Associate Prof. in Political Geography - University of Tehran
5. **Modarres A.** Prof. in Geography and Urban Planning - University of California (U.S.A)
6. **Nazarian A.** Prof. in Geography and Urban Planning - University of Kharazmi
7. **Ziari K.** Prof. in Geography and Urban Planning - University of Tehran
8. **Ziya Tavana M.H.** Prof. in Rural Geography - Shahid Beheshti University

---

**Advisory Board:**

*Afrakhteh H., Astaneh darban A., Azami S. H., Ghadiri M., Hataminejhad H., Hekmatnia H., Jomehpour M., Meshkini A., Mohammadi Dehcheshmeh M., Mohammadi H.R., Molaei Hashtjin N., Mosavi M., Motee S., Pourmohammadi M.R., Pourtaheri M., Rahmati S., Rahnama M. R., Rezaei M.R., Rezvani M. R., Taghvaei M., Ziari K.*

**Executive Manager:** Rezaali M.

**Editor:** Nezam Mahaleh M. A.

**Layout & Letter Setting:** Naeini M.

***Assessment of Spatial Structure and Providing Urban Development  
Strategies for New Town of Pardis***

**Keramatollah Ziari\***

Prof. of Geography, Faculty of Geography, University of Tehran

**Saleh Asadi**

Ph.D. Candidate in Geography & Urban Planning, University of Tarbiat Modares

**Taha Rabbani**

Ph.D. Candidate in Geography & Urban Planning, University of Tarbiat Modares

**Mohammad Molaei Qelichi**

Ph.D. Candidate in Geography & Urban Planning, University of Tehran

Received: 08/12/2011

Accepted: 16/05/2012

**Extended Abstract**

**Introduction**

Currently, many efforts to improve the guidance and control of the urban transformation, has remained inconclusive. The complexity of urban spatial structure prevents the implementation of many attempts to analyze the communication between the city and the city's policy. Along with the increase in urban population, the structure and form in the cities and towns spread changes has emerged. Content expressed by the authors was decided to investigate the spatial structure of a new City in Pardis, and adjusting strategies to improve the spatial structure of urban problems that provider.

Theories about the spatial structure of the city mainly reflect the order of spatial structures in areas. Basically, the Theories of urban structure, focus on physical features and functional space settlements, and create a framework for land use and order of urban elements and Ingredients. Urban spatial structure is conclusion of historical, economic, social processes and political change. Urban spatial structure, composed manner consistent over the elements of nature and how to establish the connection between them with a certain degree of discipline and functional capacity will be organized.

**Methodology**

The method used in this research is descriptive and analytical. This study sought to assess and identify the spatial location of Pardis new town. For this, a field study of the area has been studied. Studies of land use, including religious use, sports, entertainment, culture and more. Also, the strategic model, the combination of the new city campus has been provided to indicate the status of the city structure. Then, the weight of each criterion, strengths, weaknesses, opportunities and threats are determined by AHP model.

**Results and Discussion**

The design of the Pardis new town, based on the limits of the city expands, have been affected in different directions. Generally Pardis new town, haven't integration because of dispersion of the phases and separation by Tehran-Roudehen Freeway.

Pardis has five-phase that it hasn't integration between the phases. The first and second phases of Pardis are located in west and third and fourth phases are east. Further construction can be seen in Phase one and two and this has led to more features and utilities are concentrated in these phases. Low mobility of residents in the city because of basic shortages, has led to city do not have exuberance and because of dense texture of blocks, contact with avenue passing is difficult. Being directly of Main Street, has led to vehicles traveling with high speed. Minibus station, the city's public vehicles with high dispersion is distributed throughout the city. Minibus terminal is located in North West (Phase II). Scattering phase four has led would be difficult to access. After general introduction and presentation of the construction of Pardis, has been paid to points of strength and weaknesses, opportunities and threats related to the spatial structure of Pardis.

**Conclusion**

The fundamental problem of the today's urban planning facing is unchecked growth of large cities. The major weakness of the spatial structure is often overlooked. Equilibrium spatial structure of Pardis must be improved using increase opportunities for balanced spatial development and implementation of appropriate strategies with these opportunities and in turn, reduce the threat of urban spatial structure.

***Keywords: New Town of Pardis, Spatial Structure, Strategic Planning, Strategies.***

## ***Spatial Analysis of Quality of Life Indicators in Tehran City***

**Hossein Hataminezhad \***

Assistant Prof., Dep. of Geography, University of Tehran

**Ahmad Poorahmad**

Prof. in Geography & Urban Planning, Faculty of Geography, University of Tehran

**Hossein Mansourian**

Ph.D. Candidate in Geography & Urban Planning, University of Tehran

**Seyed Abbas Rajaei**

Ph.D. Candidate in Geography & Urban Planning, University of Tehran

Received: 04/01/2011      Accepted: 21/12/2011

### **Extended Abstract**

#### **Introduction**

For more than four decades, sociologists, politicians, economists and geographers have used a wide variety of statistical techniques to analyze and measure Quality of Life of individuals and communities. This was with the aim to obtain useful instruments for social, political and economic decision making. Quality of urban life has become an important field within urban studies. The increased level of attention to this topic is due to the increasing importance of Quality of Life studies in monitoring public policies and also due to the role they can play as effective tools in urban management and planning. In addition to development of Quality of Life indicators, geographers seek to identify and understand the geographical patterns of urban Quality of life indicators in relation to the processes that give rise to those patterns. Urban QoL is usually measured by either subjective indicators using surveys of residents' perceptions, evaluations and satisfaction with urban living or by objective indicators using secondary data and relative weights for objective indicators of the urban environment. This paper relying on the objective approach in study of Quality of life and also using principal component analysis method is developing the Quality of life index in Tehran city.

## **Methodology**

Use of census data, satellite images, quantitative GIS, GIS mapping and statistical analysis are powerful tools to investigate the variability of Quality of Life indicators among 117 municipality divisions of Tehran city. Four sets of data were used for the analysis of urban spatial structure in Tehran city. Census data (year 2006) were used for the analysis of socio-economic condition. ETM+ satellite images (year 2009), air pollution layer consisting of carbon monoxide (year 2009), and urban services dispersion layers (year 2006) were used for the spatial analysis. To measure the vegetation cover, the Normalized Difference Vegetation Index (NDVI) and Landsat 7 ETM+ image dated on summer 2009 were used. The NDVI is a simple numerical indicator that can be used to analyze remote sensing measurements, typically but not necessarily from a space platform, and assess whether the target being observed contains live green vegetation or not. Using the Landsat ETM+ 7 satellite image, we therefore calculated the normalized difference vegetation index. Thermal infrared band of ETM+ provides the source to extract surface temperatures. The procedure to extract land surface temperatures involves three steps: (i) converting the digital number of Landsat ETM+ band 6 into spectral radiance; (ii) converting the spectral radiance to at-satellite brightness temperature, which is also called blackbody temperature; and (iii) converting the blackbody temperature to land surface temperature. The average values for the air pollution and specially carbon monoxide were calculated and mapped, using zonal statistic function in GIS. The amounts of air pollution were calculated and analyzed for each area. Accessibilities to six types of urban services were measured for 117 zones of Tehran. These 6 types of urban facilities: educational centers (day care centers, elementary schools, schools for talented students, middle schools, high schools and universities); emergency services (fire stations, emergency centers, and police); health services (hospitals, health and treatment centers); recreation and sport centers (parks, sport clubs, sport grounds); cultural services (libraries, mosques, cinemas, and cultural centers) and subway stations, all analyzed using Arc GIS. Distance was used as criteria for accessibility. In this research, a 500 meter distance was considered as an optimum distance to urban services. These distances were standardized (0 to 1). The value given to a areas reduces with the increase in distance. When the distance reaches 5000 meters, the value given is zero. After calculating the mean value of distances to mentioned urban services, separately and for every zone, the degree of optimum distance of each zone to urban services were measured with weighted linier index. To give weights to these six indicators, Analytical Hierarchical Process was used on the basis of paired comparisons.

Principal component analysis was used to extract factors related to socio-economic, environmental and accessibility variables. Factor analysis is a statistical technique used to determine the number of underlying dimensions contained in a set of observed variables. The underlying dimensions are referred to as factors. These factors explain most of the variability among a large number of observed variables.

## **Results and Discussion**

Exploratory spatial data analysis (ESDA) is a subset of exploratory data analysis (EDA) that

focuses on the distinguishing characteristics of spatial data—specifically on spatial autocorrelation and spatial heterogeneity. More specifically, ESDA is a collection of techniques to describe and visualize spatial distributions, identify atypical locations or spatial outliers, discover patterns of spatial association, clusters or hot spots, and suggest spatial regimes or other forms of spatial heterogeneity. By using these methods we can identify spatial effects, which can be classified into two general types: spatial autocorrelation and spatial heterogeneity.

Extracted components are "housing and skill", "access to public services", "environmental quality" and "unemployment". Exploratory Spatial Data Analysis have been used to identify and understand geographical patterns of QoL in Tehran city. The results of Exploratory Spatial Data Analysis indicate the presence of clustering (a positive spatial autocorrelation) and spatial heterogeneity in distributions of Quality of Life Index across the districts of Tehran city. Results show that spatial autocorrelation and spatial heterogeneity are detected in the spatial distribution of urban Quality of Life components in Tehran city. Therefore, intra-urban inequalities exist with respect to urban Quality of Life components.

### **Conclusion**

The results of this explorative research of spatial data showed that there is a clustering (positive spatial autocorrelation) and unequal distribution of urban Quality of Life components in urban areas of Tehran. The results of the analysis approve the un-equality of socio-economic, environmental and accessibility variables among different areas of the Tehran city. The provided maps show the areas that need intervention and development of public infrastructure. The results of the analysis can guide policy makers and planners to reduce the city's un-equalities. Understanding of these variations can help to develop more realistic models, which are critical for Quality of Life planning.

***Keywords:*** *Exploratory Spatial Data Analysis, Principal Component Analysis, Quality of Life, Tehran City.*

## ***Population Dynamics in Geographic Regions of Iran and its Consequences***

**Mojtaba Ghadiri Masoum \***

Prof. in Geography, University of Tehran & Center of Excellent Rural Development, Tehran

**Reza Bagheyani Hamid**

Ph.D. Candidate in Geography & Urban Planning, University of Tehran

**Motahareh Ghadiri Masoum**

M.A. in Sociology, Islamic Azad University, North Tehran Branch

Received: 04/10/2011

Accepted: 17/10/2012

### **Extended Abstract**

#### **Introduction**

Spatial structure of population is an important issue in regional studies. Iran population has unbalanced and unsuitable distribution. In some places population is dense and in some other areas it is sparse. The unbalanced and disproportional distribution can be attributed to various factors that can be divided into a variety of categories such as natural, economic, social, political, historical, cultural and etc. Development of car industries and promotion of trade, construction and development of rural areas and new towns in different ways has a new era of development and population displacement. Influx of rural migrants to urban areas and concentration of population in cities and small towns led to numerous inconsistencies in the distribution of population in Iran. The high population growth in one hand and the implications and consequences of large population on the other hand are important factors influencing population-based studies and population movements in the geographical areas.

In this study, an attempt has been made to study the geographical areas with population change and effective factors. The consequences of this change are analyzed. The questions considered in this study are as follows:

1. Are crucial demographic factors such as population growth and the youth literacy rate in terms of active population and employment rates various in different areas?

2. Is the process of migration in recent decades influencing environmental policies and planning?

Could the current trend of population distribution in different regions lead to an increase in the gap between wealthy and deprived areas?

### **Methodology**

The method of this research is descriptive - analytic. To obtain information in the research we used library documents and statistics as materials. Then, demographic data were used individually and based on comparisons between different periods.

### **Results and Discussion**

According to the findings and discussions, the following research questions are discussed.

1. *Are crucial demographic factors such as population growth and the youth literacy rate in terms of the active population and employment rates various in different areas?*

Population growth: based on the last General Population and Housing Census in 2011, population of Iran was 75.149 million. This shows an increase of 4.65 million compared with 2006 Census. In other words, the annual population growth was 1.2 percent in the same period.

Young people: the young population increased from 2.918 in 1956 to 17.738 in 2006. The proportion of young population to total population to come in the year 1956 was 15.4%, and for the year 1966 it was 15.2%, for 1976 it was 19%, and for 1986 it was 19%, for 1996 about 25.5%, and 25.2% for 2006.

The literacy rate: In Tehran province (83.8 percent), Semnan (80.8 percent), Isfahan (80.2%), Yazd (79.2 percent) and Mazandaran (78.4%) and the highest number allocated to 6 years old and more educated in provinces of Sistan and Baluchistan (57.3 percent), Azarbaijan-Gharby (69.9 percent), Kurdistan (70.3 percent), Khorasan Jonobi (71 percent), Koochkilyeh Boyer Ahmad (72.9 percent). The lowest number has been 6 years and more literate.

Growth rate of the active population is characterized by young and educated in Sistan-Baluchistan province. This shows the highest rate of population growth and lowest levels of education and low levels of the active population. The high percentage of unemployed is about 16.8 percent.

2. *Is the process of migration in recent decades influencing environmental policies and planning?*

Recent immigration trends are more in the provinces of Tehran, Khorasan Razavi and Isfahan. Due to unique political status, more income and employment opportunities, easy access and etc. Tehran has attracted the largest number of immigrants. Government policy was so that caused many people to migrate to Tehran because of more facilities available. So, it is clear that immigration trends are influenced by environmental factors, and planning policies.

3. *Could the current trend of population distribution in different regions lead to an increase in the gap between wealthy and deprived areas?*

Current trends indicate that the population distribution is mainly concentrated in metropolitan centers due to the concentration of material and social capital. Different migrant groups have a variety of living conditions. Most cities have immigration such as Tehran, Mashhad and Isfahan. The high populated areas have more job opportunities for people and attract more people from remote areas.

### **Conclusion**

The results showed that the distribution of population of Iran, from West to East and from North to South is influenced by environmental factors (topography, rainfall, soil and water resources and etc), economic factors (income, employment opportunities, etc.), political factors (government policies, government funding, etc.), and social factors (migration, kinship ties, religious attractions, etc). The distribution of population may lead to different effects. For example, in some areas, increased migration of people to other areas has led to a situation that the facilities and services by public and private investments are left unused. The distribution of population density is increasing in some areas such as the provinces of Tehran, Gilan, Mazandaran. These increases in density could increase pressure on the utilization of resources and environmental damage. In this review, in the form of three questions listed above we have tried to check the movement of population and geographical areas and their consequences. The results show that the geographic distribution of the population is strongly influenced by environmental, economic, social, and political factors. Each of these aspects will consequently lead to different effects.

***Keywords: Geographic Area, Iran, Population, Population Movements, Spatial Distribution of Population.***

***Assessment of Economic and Social Effects of Second Home Tourism of Rural Areas in Babol Township***

**Fazile Dadvarkhani\***

Associate Prof., Dep. of Geography & Rural Planning, University of Tehran

**Fatemeh Mohammadzade Larijani**

Ph.D. Candidate in Geography & Rural Planning, University of Tehran

Received: 05/02/2011

Accepted: 13/02/2013

**Extended Abstract**

**Introduction**

Among various types of rural tourism, one of the most important types is second home tourism. This article is going to analyse the effects of development of second homes as a consequence of tourism development in rural areas of Eastern Bandpay villages, one of the township of Babol countryside. Despite the growth of Second Home Tourism (SHT) in North of Iran, particularly over the past 2 decades, there are a few researchs about the nature of such effects. The main approach of the article is sustainable development of tourism. It focuses on assessment of economic and social effects of tourism on the area. These include both negative and positive effects.

**Methodology**

The research has carried out on the basis of descriptive and exploratory method. The statistic population of the reserach are local people in rural areas, second home owners and rural managers and dicission markers. According to Cochran Method a Sample Size of 60 participants has been chosen. The data have gathered by a questionnaire that had been made by authors. The validaty of the questionnaire has been estimated by chronbach method and was about 0.8 which is reliable. For analysing the data we have used Spearman Correlation test and other descriptive methods by SPSS software.

**Results and Discussion**

This research has been conducted in Babol district in North of Iran. So, in this article the negative and positive effects of second homes from view point of local communities and tourists and rural managers have been argued. The results show that tourism has had different positive effects on the economic and social aspects. It also shows that there are different ideas about tourism economic effects, between three groups of the research participants. Meanwhile there are the highest disagreement in the case of social effects.

**Conclusion**

The research findings indicate that rural managers had the most agreement about tourism extension in the villages. In second level there is second home owners who admired tourism as a means for rural development. However, despite their knowledge about positive effects of tourism, local people disagreed about tourism development in the current shape. They believe that this process of tourism development will demolish social structure of their village. Therefore, they emphasize on changing process of rural tourism development.

***Keywords:*** *Consequences of Tourism, Rural Tourism, Rural Villa City of Babol, Second Homes, Sustainable Tourism.*

***Review of Capabilities and Solutions on Rural Tourism Development in District of Kahak in Qom Province***

**Simin Tavallaei**

Prof. in Geography & Urban Planning, Faculty of Geographical Sciences, Kharazmi University

**Vahid Riyahi \***

Assistant Prof. in Geography & Urban Planning, Faculty of Geographical Sciences, Kharazmi University

**Hasan Afrakhte**

Prof. in Geography & Rural Planning, Faculty of Geographical Sciences, Kharazmi University

**Ahmad Shabani**

MA in Geography & Rural Planning, Faculty of Geographical Sciences, Kharazmi University

Received: 19/04/2011      Accepted: 13/02/2013

**Extended Abstract**

**Introduction**

Rural tourism in Qom province – that have special feature of religious tourism - the may seem an unusual phenomenon. But the province with 93.88 percent of urbanization, after Tehran province has the second rank It is as a metropolis with 6 percent growth that has urbanization problems including traffic and air pollution and marginalized and informal settlements where may affect rural tourism. Kahak District of Qom province has villa villages (Vashnoveh, Karnejegan and Fordo) for tourism purposes. The present paper survey method is a library and field studies, with regard to participants views in three groups (tourists, officials, families living in). We first determine strengths, weaknesses, opportunities, and threats in rural parts of Kahak (Vashnoveh, Karnejegan and Fordo) for Rural Tourism by the SWOT method. Tourism development strategy has provided the target villages. Community households in the survey included 874 residents, more than 1000 tourists and 25 persons are responsible for tourism in the area. Sampling method of Cochran helped select 267 people and 306 rural residents and 25 tourists as statistical population. Research findings indicate a lack of necessary infrastructure including residential locations, catering, recreation and tourism development in the field of

management of weaknesses. Review and analysis of the results from increasing environmental damage due to inadequate infrastructure and poor agents to invest in this sector for the use of positive effects in promoting rural tourism is a tale of rural development.

Rural tourism may have significant economic effects such as preventing the flow of rural migration, raising income levels of rural households and creating demand for agricultural products and handicrafts. In Kahak (Qom province), three target villages have the necessary capabilities in the field of tourism, but have been unable to benefit from tourism in creating jobs, increasing income and building service locations. It is while; tourism is the most suitable choice for rural development. This is especially important when the tourists are residing in the second homes during the warm seasons. This provides an opportunity for tourists who plan to strengthen rural areas, while there are no negative environmental effects. This study is seeking to answer these questions: Do we have target villages foundations for environmental and rural tourism development that can require us to attract tourists? Is there any relationship between lack of appropriate infrastructure (including roads and access to residential and entertainment venues) and the amount of tourists? To answer questions, strengths, weaknesses, opportunities and threats in the area were assessed by two internal and external factors using the SWOT analysis model.

### **Methodology**

The aim of this study is to examine the hospitality and the foundations of rural tourism in the three interested villages of Kahakto provide strategies for tourism development in this area. Hence, information was provided through observation, questionnaires and interviews. The population of the study was more than 10,000 thousand people (tourists annually three villages) and rural population, which has 874 households, and 25 persons of authorities. Population samples were studied in three groups: tourists with 306 people, 267 households living in villages and 25 patients and associated persons in charge. Sampling in the study was Cochran formula. Questionnaires were distributed among the tourists using random sampling and among households living in targeted areas by qualitative methods. After completing the questionnaire, the SWOT model was used to develop strategies and provide solutions. In this model, four concepts of strengths, weaknesses, opportunities and threats from the main foundation of the model. they are the internal (domestic) and external (foreign) fields that were studied on rural tourism.

### **Results and Discussion**

Internal and external factors affecting rural tourism in the study area (Tables 5 and 6 which are provided) shows that among the internal factors that influence rural tourism, there are nine strong points against 12 weaknesses. On external factors influence, there are 8 opportunities against the 8 threats. Total of 17 strengthes and opportunities are considered as an advantage. Up to 21threats are as disadvantage to pull constraints for developing rural tourism. In Table 7, the total weight for each of the factors, were set based on questionnaires frequencies, as well as weight and concepts from the viewpoint of the four respondents. Finally, in Table 8, there is the

priority of each effective internal and external factors; Table 7 shows that the most important strengths is the most beautiful landscapes. The weakness is the poor inadequate facilities and services. Increasing and becoming more motivated to travel to the villages is the main opportunities and environmental damage is the main threats of the area.

### **Conclusion**

The main result is the necessity for more researches in rural tourism planning in Iran. The necessity is more in some villages like those studied in this article. Tourism development in the study area can be at two levels of long-term and short term.

#### *1-long-term programs includes:*

- To create and develop infrastructures such as accommodation and welfare facilities, catering facilities and service facilities.
- To prepare a comprehensive tourism plan and set plans for developing tourism and attracting tourists, which is proportional to the ecological conditions of the region and prevent environmental degradation.
- Provide a suitable ground for private sector investment in regional tourism activities.

#### *2 - Short-term programs includes:*

- Tourist attractions and advertising recognition to mark them with different methods, like TV shows in the province and marketing to attract tourists and become a regional pole of rural tourism in the province.
- Holding training classes for the villagers interested in interacting with tourists, tourism and education.
- Create partnerships in rural areas for rural development.
- Revival of handicrafts and production of local handicrafts for offering to tourists using the experiences of people with skills.
- Install warning signs and collect accurate and automated garbage and rural sanitation to prevent environmental pollution.

**Keywords:** *Kahak, Qom Province, Rural Tourism, Sustainable Rural Development, Sustainable Tourism, SWOT Model.*

***Geography of Transnational Islam and Foreign Policy of Islamic  
Republic of Iran***

**Bahodor Zaree\***

Assistant Prof., Faculty of Geography, University of Tehran

**Ali Zaynivand**

Ph.D. Candidate in of International Relations, Science and Research Branch,  
Islamic Azad University

**Mansour Rezaali**

Ph.D. Candidate in Geography & Urban Planning, University of Tarbiat Modares

Received: 19/04/2011

Accepted: 13/02/2013

**Extended Abstract**

**Introduction**

According to the teachings of Islam, jurists and scholars are providing a global picture of the transnational system which is clearly different from the current political system evolved since the Westphalia treaty. The first feature of such a system is to ignore the national government and the states territory. Islam recognizes the ideological borders and a nation state based on ideas or principles that leads to mutual coherence and unity among Muslims. According to these intelligentsia, dispersion and scattering in Muslim world, is the result of the direct manipulation of the imperialist powers that divided it into diverse nation states. Therefore, the thinking trend towards the third world among major decision makers of Islamic republic of Iran and the efforts for uniting such various and scattered block are due to the religious insights of decision makers and the historical experience of imperial power in the Islamic world.

The aim of this study is to compare two different political thoughts known as Islamic thought which believes in a nation-centered system and nationalism which is called Westphalian from which national state is generated.

This study attempts to evaluate the following hypotheses:

- a. Due to the divergence of nationality, Islam pays attention to ideological boundaries, the principle of national divergence, and ignorance of national government. It rejects

geographic and political diversity in the human communities (ethnic, cultural, racial) and tries to establish a unified community with a powerful center.

- b. the above mentioned components need a particular foreign policy for Iran or any Muslim country which pays attention to Muslims, oppressed countries and the third World countries.

### **Methodology**

In the present study, we have tried to identify the differences between two approaches of transnational system of Islamic world and the Westphalian system. It was also attempted to investigate the reasons of relatively stable foreign policy of the Islamic Republic of Iran resulted from such an approach. To do so, we have tried to make use of an integration of different Humanities subjects such as political science, international relations, international law and geopolitics to develop a clear framework to deal with contradictions of the national government with Islamic government. Therefore, the research method was descriptive-analytic using deduction at large scale. We have also tried to make extensive use of library information including Islamic sources, Islamic political thought, and political and International law resources.

### **Results and Discussion**

With the exploration of historical data relating to the foreign relations of the past decade, we can find out that trends, decisions, actions, and foreign policies of Iran in a dynamic and changing range has gone through different historical changes including thorough rejection of the foundations of Westphalian system and reconciliation and tolerance and acceptance of the existence of such a society and acting within the rules of the game.

Accordingly, in the early stages of the revolution and the establishment of a new political system in Iran, maintaining the principles of international societies such as national government were ignored and the establishment of an ideal system controlled by global government of Islam was emphasized.

In the second decade of the Islamic republic of Iran, while using some of the past experiences, developing relationships and partnerships with other governments, active participation in international institutions, utilizing of external resources, especially in technical and economic fields as vital factors, were emphasized. However, the transnational system of Islamic world at present is supported by Islamic republic of Iran and some of Muslim countries. It has components such as the trend towards establishing an Islamic block, attention to the third world countries, supporting the poor in the world and replacing Islamic international Law as a base for political behavior of Islamic governments.

### **Conclusion**

It could be concluded that there is a clear difference between the two trends of transnational systems of Islam world (which is built on ideological principles) and national branching principle. Transnational system of Islam world ignores national government and territories of

the other governments and instead recognizes ideological boundaries and divides the world into two blocks: Islam and Blasphemy. In contrast to this system we can find Westphalian system which is built upon geopolitical hierarchy. The most important feature of such system is the emergence, growth and development of the national governments which extends all around the world even the world of Islam. Political behavior and foreign relations of Islamic republic of Iran during the last three decades indicate the absolute rejection of Westphalian system. Thus, in the first decade of revolution, the maintaining principles of International system, including national governments, international institutions, the balance of power, the role of international forces were rejected and ignored. But in the second decade, while keeping some of the previous components, developing relations and cooperation with other states, active participation in international institutions, using external sources particularly technical and economic ones were highlighted as very necessary.

***Keywords: Attention to the Third World, Foreign Policy, Ideological Borders, The System of Transnational Islam, Westphalian System.***

***Analysis of Effective Factors on Ecotourism Development in Desert  
Areas of Iran***

**Adel Sepehr\***

Assistant Prof. Faculty of Natural Resources and Environment,  
Ferdowsi University of Mashhad (FUM)

**Azam Safarabadi**

Ph.D. Candidate in Geography & Urban Planning, University of Isfahan

Received: 18/07/2012

Accepted: 13/02/2013

**Extended Abstract**

**Introduction**

By hearing the name of desert, more than anything else, cruel, coarse and dry environment is imagined. In the general approach, desert is known as an ecosystem with water scarcity, rare of plant cover and sand covered areas. The opposite of this approach rises from a systematic approach to the desert landscape which involves high potential of desert with special socio-economic conditions and eco-geomorphic landforms. In the cultural perspective, the deserts are cradle of prophets of Allah. Revelation voice has been received by messengers in the sand dunes, desert caves and dust storms. So, deserts are natural-cultural heritages for each land. In this article, the capability of desert as a great source for ecotourism activities which leads to sustainable development of these environments has been reviewed. In order to analyze the data, indicators of economic, environmental and social have been recognized using expert opinion. Factor analysis was used for interpreting the data. The results of the factor analysis showed that five factors contribute to the development, physical development, environmental awareness, population growth and rising land prices.

**Methodology**

The present study was designed to investigate and assess various aspects of ecotourism, sustainable desert, while taking advantage of a library of information and resources. This research was carried out with the help of the Delphi algorithm to determine the objectives and

various aspects of sustainable ecotourism in Iran. Taking advantage of the experts, dimensions and indicators of ecotourism was determined according to Table 3. For the method 15 experts in five universities (Tehran, Mashhad, Isfahan, Yazd and Shiraz) were selected and a questionnaire was filled. People were asked to answer the aspects (both positive and negative) of developing ecotourism in arid desert country in three ecological (environmental), economic and social issues. The data of experts, the economic component of 11, 23 and 14 elements of environmental and social factors were identified and separated.

### **Results and Discussion**

As mentioned in the methodology, in order to examine ecotourism impacts on wilderness areas, 11 economic components, and 23 social components and 14 environmental components were identified. Factor analysis was used to determine their effects. The first step is to ensure the correct application of this method. KMO of the tool was equal to 0.795. The value demonstrates acceptable internal consistency of the components. Bartlett's test with a significance level of acceptable (sig <0.000) components showed suitable for performing factor analysis.

Table 1. Results KMO and Bartlett's test for performance analysis

<b>Kaiser-Meyer-Olkin Measure of Sampling Adequacy</b>	<b>0.759</b>	
Bartlett's Test of Sphericity	Approx. Chi-Square	1.312
	Df	435
	Sig	0.000

### **Conclusion**

Ecotourism potential in arid areas is important to achieve stable development and become an important component of economic development in the deserts. The recent spread of tourism in desert areas has resulted in many positive and negative effects. The present study examines the effects of ecotourism on the sustainable development of desert areas. Thus, 44 elements in three groups of economic, social and environmental issues were studied. Results showed that the first factor, the development of partnerships, particularly with the amount of 8.355, 24.325% of the total variance is explained by the components. The highest value of this factor that increase people's participation in natural resource management on the sustainable development of ecotourism is for desert. The amount of 6.534, 17.031% of the variance components are allocated to managing physical changes. Therefore, this component represents the physical changes that may contribute to the development of ecotourism in desert areas. Increase in the environmental awareness has the value of 5.721, 12.304% of the total variance and factors influencing its components are associated with providing public and professional educational opportunities. Population growth factor with a value of 3.598, explain about 8.5% of the total variance. Ultimately, increase in the amount of land prices, especially 2.3, accounted for about 7.6% of the total variance of the variables. Evaluation results show that ecotourism combine positive and negative impacts and host communities and local natural heritage. The challenges of ecological tourism expand it, without destroying the natural attractions. Obviously, the

development of ecotourism in sensitive natural areas with a lack of proper planning and management can be a threat to the integrity of ecosystems and cultures.

***Keywords: Desert, Ecotourism, Geotop, Iran Sustainable.***

***Friday Park-Bazaar; a New Model to Update Traditional Markets  
(Case Study: Langeroud City)***

**Seyed Hasan Motiei Langeroudi\***

Prof. of Geography, Faculty of Geography, University of Tehran

**Abouzar Moteidoust Koumle**

Ph.D. Candidate in Geography & Urban Planning, Mohaghegh Ardabili University

Received: 19/06/2012

Accepted: 13/02/2013

**Extended Abstract**

**Introduction**

Park-Bazaar is a new phenomenon in the field of City and Urban Planning. In this phenomenon, commercial spaces are located within a larger collection that consists of park and special green space. Langeroud's Park-Bazaar is located on the edge of this city, in Guilan province. In this collection, in addition to the daily activities of business units, there is a special market called "Friday Park-Bazaar" every week on Friday. This study is carried out by descriptive- analytical method. Information required for this study has exploited from field surveys and interviews with sellers and customers of Friday Park-Bazaar and traditional markets. This research attempts to answer the following questions: What are similarities and differences between Friday Park-Bazaar and traditional markets?; What is the relationship between people satisfaction of traditional markets and the times they visit Friday Park-Bazaar?

**Methodology**

It has been interviewed with 923 persons of the sellers and buyers (oral interview or questionnaire) totally. Sampling method is simple random sampling. The qualitative analysis and statistical tests are used to answer the research questions. For data analysis Excel and SPSS software have been applied. Chi-Square test is used for independence of variables, and then Spearman correlation coefficient is used to determine relationship between variables.

### **Results and Discussion**

Some of the similarities of Friday Park-Bazaar with traditional markets are: Similarity in apparent structure of Park-Bazaar; Similarity in the presence of small and big sellers; Similarity in the space racket and noise; Similarity in social functioning markets; Similarity in quality of the relation between buyers and sellers. Some of the differences of Friday Park-Bazaar with traditional markets are: Differences in the composition of the job markets sellers; Differences in the sex composition of sellers; Differences in the age composition of Sellers; Differences in the education of Sellers; Differences in the sex composition of visitors to markets; Differences in the age composition of visitors to markets; Differences in the education of visitors to markets.

### **Conclusion**

The results of this study indicate that:

1. Friday Park-Bazaar has fundamental differences with traditional markets despite some similarities.
2. There is a significant and inverted relationship between people satisfaction of traditional markets and the times they visit to Friday Park-Bazaar. In other words, decreasing of people satisfaction of traditional markets increases number of times they visit to Friday Park-Bazaar.

On the whole, Friday Park-Bazaar because of its valuable properties can be promising as a new model to update traditional markets (improving the expectations and needs).

***Keywords: Friday Park-Bazaar, Langeroud City, Park-Bazaar, To Update, Traditional Markets.***

***The First Modern Square in Tehran City***  
***(Historical and Spatial Evolution of Old Tehran Squares until Modern Age)***

**Vahid Ghobadian\***

Assistant Prof. of Architecture, Islamic Azad University, UAE Branch

**Mahmoud Rezaei**

Assistant Prof. of Urban Planning and Design, Islamic Azad University, UAE Branch

Received: 18/07/2012

Accepted: 13/02/2013

**Extended Abstract**

**Introduction**

While forms of cities in Iran have been transformed from traditional structure into modern one, in the same line, the urban elements including squares changed and appeared in a totally new characteristic.

Traditional squares in Iran have normally been vast open spaces enclosed with public traditional uses such as public baths, cisterns, mosques, bazars, palaces and governmental buildings. All of these squares have coherently been articulated with the city fabric for people.

Since the first Pahlavi, urban fabric of Tehran, and accordingly its squares, has changed specifically for using cars or applying new modern infrastructures. Thus, from this time on in Tehran, two types of development overlays each other: The traditional layer consisting of organic and narrow roads and the modern layer with orthogonal and grid roads. To some extent, the same prototype has been followed in other big or small cities and settlements.

The roundabouts or so-called modern squares emerged at the intersection of road networks across the cities. Therefore, the main usage and scale of these squares was defined for vehicular transportation. Around this new urban element at the crossroads some modern functions were emerged: municipality, post and telegraph office, hotels, banks, national police office, county authorities and province governor buildings which all were, less or more, relevant to the governmental uses. In the middle of the squares itself there was regularly either a statue of the first Pahlavi or any other urban landmark.

It is historically significant to figure out the first modern square in Tehran city. Most

probably it has been the origin of modern squares and main pattern for the other squares in Tehran and all other Iranian cities. The main objective of this research is to discover the first modern crossing point in the new development layer of Tehran which is imposed to the traditional city. This cross point will demonstrate architecture and urban design issues related to modern and traditional developments in Iran. As Michael Web noted:

*“We cannot bring back the past, but we can learn from it. An older square that is an organic part of its community usually serves present needs better than a new space ordained by a planner or developer. Cities are learning to preserve, improve and adopt the squares they have, rather than opening up more. People have always enjoyed coming together, and this survey celebrates the different ways in which that impulse can be fulfilled.” (Web, 1990)*

### **Methodology**

This is an explanatory and case study research that focuses on the central city of Tehran within Naseri’s Fortification and its proximities. The mode of the research is historical and it explores Tehran city from the origins to the end of Modern period. It investigate almost all the primary squares of the city in that period including Sabze Meydan, Arg, Topkhaneh, Baherstan, Mokhber-al-dole, Rah Ahan and Hassan Abad.

Moving from the more general to specific observation the research explanation has basically got a deductive or top-down approach. The research approach inherently avoids any normative interpretation and deals with positive statements.

In addition to time and location, the spatial characteristic has been another main component for discovering the first modern square of Tehran. Spatial characteristics, in here, include:

- Land uses and functions of the squares and surroundings
- Type of access and the articulation of roads and squares
- Morphology, orientation and the layout of the squares
- Architectural prototypes and physical-visual aspects of the squares

Illustrations and texts dealing with urban space analysis and square evolutions as well as specific studies on architecture and urban design of Tehran have made the main data and materials for this research.

### **Results and Discussion**

Comparing the traditional and modern factors of city squares, the first modern square of Tehran city will be hopefully discovered. Thereby, the research discusses and analyzes the first squares of Tehran city in three periods:

- From establishment of the city to demolishing Tahmasbi’s fortification and the city development through Naser-Aldin Shah dynasty.
- From above-mentioned period to the first Pahlavi.
- New development of Tehran central part during the First Pahlavi to 1933.

The transformation of squares in Tehran through the years and toward modernization is

discussed in different aspects: Land use, Access, Morphology and Architecture Style. The discussions indicate that squares are reshaped from irregular to regular shapes and are interlinked to urban vehicular streets at all. Furthermore, diagonal and defined spaces are amongst the main square characteristics in modern period. Locating new and modern land uses and widening the scale of mass and solid spaces around the squares are other distinctive changes of modern city development in Tehran.

Moreover, squares are connecting to one another with regular, diagonal and linear streets while sculptures and water features are vastly added to their landscape. The architecture style in proximity of squares follows more extroverted rather than introverted development and it, in turn, reduces the enclosures of the squares.

### **Conclusion**

The outcome of this research shows that Topkhaneh Square which is made during Qajar period, dynasty of Naserdin Shah, is the first square in Tehran which has acquired modern characteristics of urban spaces.

The location of the square at the focal point of the city from which the city has been developed as well as the spread of modern functions including bank and telegraph offices around the square have made this segment different from all traditional squares in Iran.

***Keywords: Modern, Square, Tehran, Topkhaneh Square, Tradition, Urban Space.***

***Analysis of Social Capital and its Impacts on Quality of Life of Citizens  
Case Study: Neighborhood of Miyandoab City***

**Mir Najaf Mousavi\***

Assistant Prof., Dep. of Geography, University of Urmia

**Mohammad Hasani**

Associate Prof., Dep. of Geography, University of Urmia

**Ayoub Manouchehri**

Ph.D. Candidate in Geography & Urban Planning, University of Tehran

Received: 20/10/2012

Accepted: 13/02/2013

**Extended Abstract**

**Introduction**

Regarding only physical aspects by engineering approach, regardless of social and economic values and goals, made philosophy of cities as a place to live faced with serious doubts. There are criticisms against this type of planning that focuses on the goals and values. Prevalent thinking about "livable city" has made a major revision of the goals and methods of planning and alternative thinking to deal with this phenomenon. This is because of profound changes in contemporary urban areas such as changes in housing styles, leisure, communication, etc. In the past half century, there were changes in decision-making procedures and policies in urban planning from the foundation. No way is left except a fundamental reconsideration of the content and methods of rational planning. Therefore, city has an index of human life in the form of structured and methodical. Humans interact with their environment, such as containerized within the urban environment. This interaction requires the provision of basic aspects of life in order to make a sustainable living environment in the city. Such a change in the attitude of urban life led to new concepts in the literature of urban planning. Following this process, the concept of quality of life was stated for the first time in 1966 in a book titled "Social Indicators" by Raymond Bauer. Since of quality of life is a multifaceted concept, partially influenced by time and individual and social values, it includes objective and external, conceptual and internal aspects. Each of the studies has focused on aspects of quality of life. In previous studies, it is

one of the components of less interest in the effects of social capital on quality of life. The purpose of this paper is to analyze quality of life and effectiveness of social capital theory. In Other words, this study has tried to analyze the effects of social capital on quality of life of citizens. In other words, the main question is, therefore, whether is there any differences between social capital and quality of life in neighborhoods of Miyandoab? What is the connection there?

### **Methodology**

According to the research objectives and components, the type of this research is practical and the methodology is descriptive- analytical. A survey of 30 neighborhoods in Miyandoab, according to the administrative division - is political. Data collection tool is questionnaires for the study of the relationship between social capital and quality of life that includes 39 indicators of social capital as independent variables and 35 indicators of quality of life as the dependent variable. Survey method is used to collect the data. The instrument used was a questionnaire study. Since the aim was to investigate all City Neighborhoods separately, we used stratified random sampling method. First, based on the total population the number of samples was specified. Cronbach's alpha was used to obtain the reliability of the research instrument. The value of 0.77 for the tool suggests that this tool has very good reliability. To obtain validity of the questionnaire we used for factor analysis by KMO. KMO value of 0.75 for this tool indicates a good level of validity. Some of the information has been gathered from the Population Census of Housing, data from annals, organizations, and institutions concerned. For data analysis TOPSIS model was used to evaluate the ability of neighborhoods of Miyandoab City. The relationships between the variables were also tested using inferential statistical tests such as correlation, multiple regression and path analysis. The statistical population was 123,081 people according to the 1390 census. Cochran's formula was used to determine sample size. The sample size was with 95% confidence for the 382 questionnaires. This number is collected as a percentage of the neighborhoods population.

### **Results and Discussion**

Using TOPSIS model with entropy weighting method to rank the City Neighborhoods Miyandoab was revealed to be in the venture capital community. Based on the studies done neighborhoods of 20, 22, 17, 29, 7, and 26 were identified as the most desirable neighborhoods. These neighborhoods in terms of components of social capital were the highest in the City Neighborhoods of Miyandoab. Neighborhoods of 23, 16 and 3 as marginal neighborhoods have been identified as low levels in social capital.

TOPSIS model has also been used to assess quality of life in urban neighborhoods of Miyandoab. For this assessment, the first step is weighting demographic characteristics, education, leisure, engagement and solidarity, health and safety, economic, physical, and environmental infrastructure. Neighborhoods utility rates were determined for each of the indicators. Studies show that neighborhoods 20, 7 and 22 as neighborhoods with high levels of social capital than other neighborhoods have now high quality of life. Results show that when

the components of social capital in the neighborhoods of the situation are favorable, these neighborhoods are more desirable in terms of quality of life. According to what was stated in the discussion of social capital, this can be concluded that neighborhoods in terms of social capital indicators are more favorable than in terms of quality of life. As a result, there is a direct relationship between these two factors and it can be recommended for future researches.

### **Conclusion**

What can be concluded from this study is that the way of life of local communities are desirable. In this study it was found that the neighborhoods in terms of social capital indicators have more favorable position and in terms of quality of life are better. What is the social capital that one neighborhood more favorable relative to others. One of those is dating of neighborhoods and the number of years that the residents living in those neighborhoods. Homogeneity of these neighborhoods in economic, social and cultural aspects has led citizens to have more social interaction. These characteristics have led to a general index of social capital such as trust, cooperation, and adjacency relations. As a result, indirect effect is to create a better quality of life. According to the results, it can be proposed that the preservation of local communities dating can be attempted. A new city neighborhood has been appeared in recent decades, because most of these neighborhoods residents are young couples. In terms of social capital indicators are these new neighborhoods are weaker than the neighborhoods anymore, and the quality of life of these neighborhoods is lower than others.

***Keywords: Miyandoab City, Quality of Life, Social Capital, Spatial Analysis.***

***Informal Settlement, Prioritizing Current Challenges  
Case Study: Jafar Abad District in Kermanshah City***

**Alireza Jamshidi \***

Ph.D. Candidate in Geography & Raul Planning, Isfahan University

**Davood Jamini**

MA in Geography Rural Planning, Isfahan University

**Masome Jamshidi**

Ph.D. Candidate in Geography & Raul Planning, Isfahan University

**Ramin Cheraghi**

MA in Geography & Urban Planning, Tarbiat Modares University

Received: 15/12/2012

Accepted: 10/03/2013

**Extended Abstract**

**Introduction**

During the recent decades unorganized and informal settlement neighborhoods gradually developed on the fringes of large cities. They formed outside of the official program of urban development. This phenomenon in urban studies is considered as one of the urban injuries. Informal settlements are mainly concomitant with informal occupancy of land and housing , lack of rules, formal and conventional regulations of construction, shortages infacilities and equipment and urban infrastructural services, fast physical and demographic growth, dominant informal employment, structural and infrastructural instability, low services per capita, income instability and ultimately physical grounds for growth of social damages and formation of deviate subcultures and providing shelter for offenders.

Accumulation of low income and informal employment in informal settlements has developed a type of unsustainable urbanization that underlying many of the injuries and social abnormalities. Comprehensive and accurate understanding of the damage is one of the important aspects in the process of urban pathology. In other words, only with the exact knowledge of the factors some strategies can be presented for solving these problems. Challenges of marginalization can also be divided into five general categories: economic challenges, social

challenges, educational challenges, health challenges, and challenges related to welfare are general basis of this study.

Iran as a developing country is faced with the problem of informal settlements, as well as how to deal with this phenomenon. Origin and the formation of informal settlements in Iran can be similar to those in the developed and underdeveloped countries. However, the comparison of the intensity and unity is not the same. The traditional way of informal settlements in Iran from the beginning of 1941 until late 1971, with relatively high intensity, has spread its trend over time. After the revolution in terms of the formation intensity, this is argued as one of the fundamental problems of cities in Iran. During this period, following the growth of capitalist relation and relationships, there were political, economic, social developments and changes.

Based on Studies on marginalization, we can say that the most important features of this phenomenon is poor construction, social, economic and cultural poverty, unemployment, false employment, non-compliance with social and individual health, lack of access to health and educational facilities, increased crime, corruption, prostitution, drug overdose compared with other urban areas and etc. On the other hand, the growth and development of marginalized areas can now be observed around the large cities such as Tehran, Mashhad, Shiraz, Kerman, Isfahan and other cities.

Kermanshah City, due to its rapid economic development in recent decades, especially in 1990s saw the presence of large population in native villages and nonnative villages (the provinces of Ilam and Lorestan). These people for taking advantage of economic opportunities migrate to the city. The high rate of immigrant population and lack of services and the lack of control, on the other hand, create a broad range of disorganized and informal settlements around the city.

The formation of this phenomenon, along with a number of issues that is not limited to marginalized areas affects the whole of a city. So, the outcome of this phenomenon is the incidence of abnormalities in the context of urbanization. Marginalized people, employment in informal and false jobs, presence of unauthorized constructions, inability of municipalities to provide adequate services in these areas, environmental pollution, unfavorable cultural, economic, social, political effects of these area on the whole urban area are destructive and harmful effects of marginalization and informal settlements. Thus, study and investigation of these challenges and how to reduce them are important for urban planning. Given the importance of marginalization, as well as the importance of historical and cultural city of Kermanshah, it is necessary to pay attention to the understanding of this subject and its trend.

### **Methodology**

The purpose of this research is to identify and prioritize issues and problems of informal settlement in Jafarabad neighborhood, in city of Kermanshah. For this we used survey research method. The population of this study is comprised of 1500 households in Jafarabad marginalized neighborhood. In this study, using Cochran's formula and the error probability of 0.1, 128 households were selected as samples by random sampling method. Information was collected through questionnaires. Results were analyzed using Analytic Hierarchical Approach

(AHP) and Expert Choice software in 8 steps in order to prioritize the challenges and problems of the marginalization in the economic, social, health, welfare and education dimensions.

### **Results and Discussion**

At first, the comparative study was conducted according to included criteria as pairwise comparisons. At this stage a couple of criteria, according to the study were compared pairwise. According to the results, unemployment criterion with 0.289 and standard income criterion with 0.179 are the greatest problems in this area.

In the final stage, for weighting the choices, the integration took place. Results of the combined problems of marginalization, in the study area, indicated that among the challenges in the study area, the economic factors with ratio 0.334 have more importance than other factors. In contrast, the health factor with ratio 0.101 has the lowest priority. Welfare and social factors have the second and third priorities.

### **Conclusion**

Finally, it can be concluded that the challenges of Jafarabad marginalized neighborhood are the social, economic, education, health and welfare factors in order. To justify these rankings it can be said that as more than 70 percent of residents in this region are illiterate or with primary education, thus enabling them to find work for non-union jobs is impossible. Furthermore, most of the people are immigrants from the villages around the city that migrated due to unemployment or reduced farm income, which is caused by drought.

***Keywords: Challenges, Informal Settlement, Jafar Abad, Marginal Setting, Prioritizing.***

***Assessment of Correlation Patterns in Indicators of Residential People in Marginalized and Non-marginalized Areas with the Rate of Domestic Violence against Their Children***

**Mahmoud Yaghoubi Doust\***

Ph.D. Candidate in Sociology, Dep. of Social Sciences, Islamic Azad University,  
Shooshtar Branch

**Halimeh Enayat**

Associate Prof., Dep. of Sociology, Shiraz University

Received: 10/12/2012

Accepted: 10/03/2013

**Extended Abstract**

**Introduction**

One of the most important consequences of social developments in the second half of the past century is expansion of urbanization. The accelerated development of urbanization has been associated with different consequences and numerous urban pathologies. One phenomenon appeared in parallel to the rushed urbanization was the expansion of marginalization, which has been overgrown around the big cities. Marginalization, in Iran, in the past years has created social, economical, cultural, security and environmental problems in the metropolitans. It has unprecedentedly caused a plenty of crimes and delinquency, in particular the domestic violence against children and women in poor areas and lower classes of society due to economical and cultural issues as well as housing conditions and other factors. These social harms are continually increasing in such areas.

So, this issue not only has faced the judicial system with a great challenge, but it is also very hazardous culturally, socially, economically, mentally and politically.

Hence, the present research focuses on the two following questions: first, how is the rate of domestic violence against the children in the Ahwaz- marginalized area? Second, to what extent the residential indicators of marginalized and non-marginalized areas (housing conditions, socio-economic status, ethnicity and previous record of substance abuse) are related to domestic violence against children?

## **Methodology**

The methodology of this study is a combination of descriptive (survey one) and analytical, for which the exploratory studies were performed through library search and preliminary visit and field study using research tools.

The population is whole the students (14-18 ages) attending in second school and are now living with their parents in 8- zone districts of both Ahwaz- marginalized and non-marginalized areas in 2013-2014.

### *Assessment Tools*

1. Child Abuse Questionnaire: in the present study, the Childhood Trauma Questionnaire (CTQ) (Brainstein 1995) was used. It is a self-reporting tool and is used for assessing the abusing of childhood. The CTQ measures the abusing in five subscales and gives a total score, indicating the Global Maltreatment scale. The five subscales of CTQ include Emotional Abuse (EA), Physical Abuse (PA), Sexual Abuse (SA), Emotional Neglect (EN), and physical Neglect (PN).
2. The Residential Indicators of Marginalized: This author- made questionnaire is dedicated to assessing the housing circumstances and its quality (house area, ownership, number of rooms).
3. Socio-economic Status Questionnaire: In order to measure the socio-economic status, the Duncan (1986)'s socio-economic status scale, the most widely used scale in the social research, was employed and the three factors were considered as the basis of socio-economic status of the subjects: job, income and education level.
4. Ethnicity: In this research the ethnicity means one of the ethnicities of Fars, Arabs, Lurs, Turks and others which are measured by one item.
5. Previous Record of Abuse Substance: This means the dependence of one of the parents on substances that are frequently used by them. In this study, the previous records of abuse substance is assessed on the basis of two items of addict record and regular drug use such as opium, morphine, heroin by one of the parents.
6. Demographics Questionnaire: This questionnaire is employed to collect the demographic data and independent variables such as age, gender, education and number of family members.

To analyze the data, the statistical parameters like percentile, mean, standard deviation, Pearson correlation, T test and regression analysis were used. In order to measure the validity of questions, 40 questionnaires were first filled by the subjects and the validity coefficient was measured by Chronbach Alpha, so that the strength of the items is consistently specified. After having filled the questionnaires by respondents, the data were processed by using the SPSS software at two levels of descriptive and inferential statistics.

## **Results and Discussion**

The results show that there is a significant correlation between total residential indicators in conditions (house area, ownership and number of rooms) of marginalized and non-marginalized people with rate of domestic violence against their children.

The findings were consistent with those of Mohsani Tabrizi (2004), Mohammad Khani (2008) Mansoure Aazamzadeh (2006), Shahab (2004), Mary (1981), Fisher Nasl & Greenberg (1992), Ruhr & Williams 1982) who believes that the life in the margin areas and living in the house with small spaces result in distress, anomie and poor social bonding and loss of social support.

The findings also indicate there was a significant correlation between socio-economic status of marginalized and non-marginalized with rate of domestic violence against children.

The findings of this research are consistent with some of the sociology theories of deviations, social disorganization, ecological theory and structural strain theory as well as with Merton (1975) and Shaw Mc kay (1942) who believe that the feeling of deprivation in the families with lower socio-economic status, lack of conditions appropriate to life, job status, education level and parent's income should be taken into account as family indicators. This is because they have a significant effect on outbreak of dispute and violence in the families and finally they make an individual violent. The results also showed that there was no significant correlation between ethnicity of the marginalized and non-marginalized with rate of domestic violence against children. The possible reasons for rejecting the above hypothesis is that: i) each of ethnics (Lurs and Arabs) in the population was not very low minority, ii) both Lurs and Arabs were equal in the most of features and their mean violence was also generally equal by iii) lack of suitable basis for comparing both of the ethnics in committing violence against children.

The findings indicated that there was a significant correlation between records of drug abuse of marginalized and non-marginalized with domestic violence against children.

The present results are consistent with those of Mohammad Khani (1998), Ahmadi (2004), Sotode (1997) Prak & Burges (1928) who showed that the high rate of crime and delinquency among adults, increases the addict to drugs and lead to maltreatment and violence against children and spouses

### **Conclusion**

Generally, the results from present research, which are consistent with ecological, social disorganization, deprivation and structural strain theories, found that people residing in the margins tend to commit crime and violence because of having socio-economic problems such as poor subsistence status, low income, and unsuitable housing and so on. Therefore, it is recommended that urban facilities and services and job opportunities should be equally distributed and that enhancing the life quality of marginalized neighborhoods and the parents must be given social and relational education in order to treat accurately with children.

***Keywords: Domestic Violence, Marginalized, Residential Indicators, Socio-Economic Status.***