

## **INDICATORS OF CULTURAL SECURITY IN FIELD OF INFORMATION AND COMMUNICATION TECHNOLOGIES**

**Sara Iranpoor<sup>1</sup>, Ali Rashidpoor<sup>2</sup>, Akbar Etebarian<sup>3</sup>, Mahbobe Sadat Fadavi<sup>4</sup>**

<sup>1</sup> *Department of Cultural Management, Isfahan Science and Research Branch, Islamic Azad University, Isfahan, Iran*

<sup>2</sup> *Department of Cultural Management, Isfahan Science and Research Branch, Islamic Azad University, Isfahan, Iran*

<sup>3</sup> *Department of Public Management, Khorasgan Branch, Islamic Azad University, Isfahan, Iran*

<sup>3</sup> *Department of Educational Management, Isfahan Science and Research Branch, Islamic Azad University, Isfahan, Iran*

### ***Abstract***

*The present study aimed to identify indicators of cultural security in the field of information and communication technologies with an emphasis on Life style. Research method is Qualitative method. Tool for collecting information was semi structure the interview with 20 people from the experts. Method of analyzing the thematic analysis information. The results showed influences communication and information technology on lifestyle in six categories, including health, avarice, feel the need, Sexual behaviors, Change the quality of life and Tendency to modernism are classified*

***Keywords:*** *Security, Security of Information and Communication Technology, Culture, Cultural Security, Lifestyle.*

### **1- Introduction**

Areas of life in the modern world is much more complex and varied than in a past life because on one hand some areas of life such as health, trade, leisure and entertainment business communications, advertising etc. With the tools offered on different approaches to technology and other new areas of knowledge and sue because e-learning and integration in the modern world is raised. The intellectual development and the multiplicity of one hand and on the other hand, the formation of a new arena the various aspects of modern life is shaped.

Digital age through its relationship with the potential of technology to create a deep impact on the culture and creates a community are known to be composed of society; digit (real human society) and divide the society as the first impact of the Internet will be considered. Haman is the actual community to interact with all aspects of their fields and requires the existence of culture; e-communities are not excluded from this as well.

With digital revolution and stepped into the realm of modern communication technology, inter immediately this technology in its primary purpose other than purposes,

were used. The significance of this is that the Internet was designed with military purposes, in the realm of economic, educational and recreational and mobile phones that ship with the aim of providing marine and the relationship of the police car was in the way of new economic purposes, educational, health, recreational and service were used.

Technology on the human lifestyle is influenced in the new era. These effects in a variety of dimensions, dimension is striking but that the question of cultural security in life style is related indirectly can influence Community norms and values. In this regard, the present article is to make up part of the impacts of information and communication technologies on the life style does specify.

## **2- The Expression Problem**

Cultural security in fact stay immune to the notion of ideas, attitudes, beliefs, customs, traditions, and generally whatever is located in a complex culture collection has been applied [1][2]. Although existence of fundamental attributes of security the social life of society [3]. But on new approaches to security, especially in the areas of new life in the new century could not be created in the culture or the lack of stability of ignoring blue [4].

Generally, traditional approaches to being in constant borders and migration of human beings in the form of displacement forced attention on issues such as security and migration issues in cultural tourism and in the form of identifying exchanges were seen[5].

No doubt that the information and communication technologies as well as other technologies have, in addition to the benefits that the damage and consequently the real challenges for societies to be followed; The question of the security of information provided to Governments to mediate the impacts and the influence of technology in all areas of life and the necessity to formulate an appropriate policy on the importance of one of these highly areas. This issue is through the existence of attributes like reliability, integrity (consistency) and the availability of information will be possible in this space [6].

Identify the cultural dimensions of security in the field of information and communication technologies will require comprehensive attention to these effects in the cultural dimensions of national security; in fact, explore the question of the field of information and communication technologies, firstly, what show inspiration can be found in the cultural dimension of security at the macro level, and secondly what the requirements and features that should be on the field of information and communication technology is the dominant culture at the macro level in addition to take advantage of the benefits of this technology Collection of injuries it is infallible.

Many other experts as well as culture and lifestyle that is politic all templates on the receiver are defined [7]. Williams, in his book called "culture and society" four important culture focused on the meaning of these words is a kind of special status: mind, lay the intellectual growth of an entire community, the overall life of a Sheraton Humanities group or a nation, he regards his three recent has found meaning [8]. The Internet can change your life style in such a way that no longer need to be face to face.

The qualification of individuals to be a citizen of the merits of electronic and its positive aspects is that it can be said that at the speed of action of the community, reduce costs and avoid wasting time is fruitful. The development of sustainable and competitive economy, promotion of urban management, the implementation of the comprehensive plan for the city, improve service quality and to raise the living standards of citizens along with educational, business, cultural identity, specialized and technical for all citizens equal to another part of the targets can be a city represents the e-mail be considered [9].

Rapid information, improve the quality of life, increasing the awareness of people, 24-hour access to service, increasing the participation of the people in the city, increasing and decreasing order of administrative corruption, as has been considered the benefits of e-municipality [10].

The growth of e-culture influence caused the technology has got to be people's life. The influence of electronic culture through electronic entertainment are becoming more common, in fact, purchase electronic entertainment toy of true imaginative flow ranging in cyberspace have an extensive range. Electronic games that are often a large amount of users through the Internet are doing one of these entertainment host. Including other entertainment outings in a virtual space like parks and a large aquarium, the depths of the seas, ancient monuments of the old civilization, an introduction to the strange phenomena around the world and etc. Can be named.

In the Internet world is the concept of the e-citizen is a citizen, this means that the citizen must learn how to be real citizens in communities and electronic conversion and how to use Internet resources to use in order to get a citizenship. Based on this study follow the reviews show inspiration is information and communication technologies affect the life style.

### **3- Question of Research**

*Which are dimensions, components and indicators of cultural security in the field of information and communication technologies with an emphasis on Lifestyle?*

### **4- Research Methodology**

The aim of the present research methods of functional and quality in terms of procedure. Given that the researcher to identify cultural security components in the field of information and communication technology from the perspective of experts of qualitative research was pumped up to the depth of their experience and understanding of the processes to be entered in this field finds. In this study, the sample size is based on the aim to achieve saturation can be very small or very large somewhat minor information as well as analysis. Therefore, in the study of purpose-based sampling method was used. Start with the first contributor sampling and reach up to the extent saturation information, i.e. 20 people participating is complete. The subjects in this research topic in the field of cultural security specialists and information technology the owner of the compilation, translation, or were the academic and professional expertise.

The data analysis is based on the method of thematic analysis. Each interview was read several times by the researcher, and then in each of the interviews, separate from each other topics and then another subset to each topic are divided into the following issues and topics and thus all interviews were identified.

### **5- Finding**

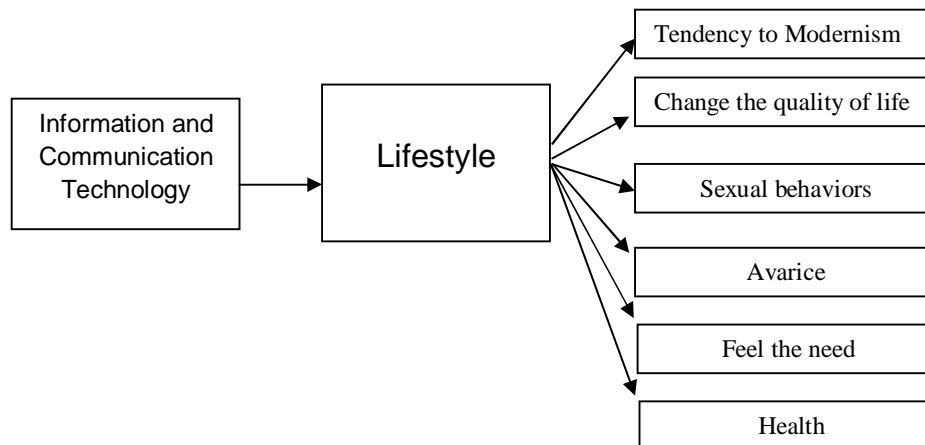
The findings the following table represents the following components and component information and communication technology impact on lifestyle.

*Table 1- Components, sub-components of cultural security influences communication and information technology with an emphasis on lifestyle*

|           |                       |   |
|-----------|-----------------------|---|
| Lifestyle | Tendency to Modernism | Want to Fashion                             |
|           |                       | Creating and promoting new patterns of life |
|           | Change the quality of | Changes in living standards                 |

|  |                  |  |
|--|------------------|--|
|  | life             | quest for diversity                      |
|  |                  | Changes in cultural consumption          |
|  |                  | changing patterns of dietary intake      |
|  | Sexual behaviors | changing sexual needs                    |
|  |                  | increased tendency to high-risk behavior |
|  |                  | Sex advice                               |
|  |                  | Increases sexual desire.                 |
|  | Avarice          | Eyes and eye                             |
|  |                  | Increased demands                        |
|  |                  | Luxury-Oriented                          |
|  | Feel the need    | Dependence of                            |
|  |                  | Increased leisure time                   |
|  |                  | False sense                              |
|  | Health           | Creating false needs                     |
|  |                  | Physical injury.                         |
|  |                  | Medical Knowledge                        |
|  |                  | Increased stress                         |
|  |                  | Gain awareness of the deadly diseases    |
|  |                  | Reduction in resting                     |
|  |                  | Reduced physical activity.               |

As the table indicates, lifestyles influenced by information and communication technologies are influenced in extra dimensions. The elements in six categories, including health, avarice, feel the need, Sexual behaviors, Change the quality of life and Tendency to modernism are classified. This can be affected elements such as Want to Fashion, Creating and promoting new patterns of life, Changes in living standards, quest for diversity, Changes in cultural consumption, changing patterns of dietary intake, changing sexual needs, Sex advice, Luxury-Oriented, Reduction in resting, Reduced physical activity and etc...most affected. The figure below represents a model of the influence of information and communication technology on the dimensions of the lifestyle.



**Fig-1 influence of information and communication technology on the dimensions of the lifestyle**

## **6- Discussion and Conclusions**

Parallel to the use of information and communication technology in all aspects of human life, the world is rapidly turning into a society of information. Today, the possibility of gaining access to the Internet and the use of information resources in all human societies would exponentially over the course of the procedure and the various communities each of the following with respect to the numerous benefits derived from the information and communication technology to use.

The growth of digital gap between developed and developing countries, urban and rural communities, and skilled and trained citizens lack the skills, rather than no doubt in relation to the formulation of strategies and policies and adherence to appropriate approaches to achieve was a modern society is information. Different countries, all experts and policy makers have acknowledged that the issue of information and communication technologies have the potential to develop in all aspects is political, economic, cultural and social. A dramatic change of life than it has in the past. Log in information and communication technologies shape the life and the content of it is changed in such a way that many of the elements of modern life have absolutely no relation with the past. Areas such as e-commerce, e-culture, e-learning, e-health, e-Government, e-entertainment, is the result of the presence of information and communication technology in the life of modern man.

The increasing growth of e-commerce is another arena such as the culture has changed as well. New cultural formation called the "electronic culture" with two-sided approach is an example of this is the transformation.

This is the perspective of a culture includes the introduction and preservation of cultural heritage in the face of future challenges and provide valuable cultural assets is through technology. In this sense, culture is manifest in two forms: the first form of expression of the human heritage, which is in the process of development of the technology to be introduced around the world. In this case the historical nature and culture in the form of elements and ancient monuments with the aim of attracting the tourist or the introduction of culture and art and literature of a society to move to other communities. In the latter case the culture of how to use the application or form includes electronic facilities. Digital and electronic instruments, virtual space and wireless communications based on life on modern man has arrived; hence the need for the new generation in addition to benefit from favorable results in front of the works and the harms of such communications protected building. it is therefore familiar with the consequences of the world of the Internet and how to deal with them can be a cultural crisis caused by the dream comes with this phenomenon to the extent possible cut. Violent behaviors depression, social damage resulting from the failed virtual forums membership informed bulletin boards etc. Including the most important threat to the people living in the area of the Internet goes.

Although virtual communities with technology can be a lot of benefits to humans in the formation, but there is no doubt this does not damage the communities, including virtual communities with issues of Vogue and the incidence of racist thinking abnormality is the moral.

In contrast to the morality and pornography issues today in the more dominant games-digit to the eye eats. The existence of this problem in the community in the field of game studies the formation of field biology, game reviews and reviews of the appropriateness of games with the culture and how to issue and cultural invasion through the game is essential.

## **References**

- [1] Talaei m, Shahtalebi Badri, Rashidpoor Ali, sharifi, saeed.(2010). Cultural security, Islamic Azad University, khorasgan branch.
- [2] Rezayi Zahra, .(2011). Security relationship ethics and cultural explanations, bulletin, issue 76
- [3] Rahpeyk Hasan.( 1999). Security and culture-cultural invasion and internal vulnerabilities, Institute of strategic studies, issue 3
- [4] Gholami Reza. (2004). National security or cultural version of stroke, vol. 2, no. 24
- [5] Tehranian Majid.2004. Cultural Security and Global Governance: International Migration and Negotiations of Identity, Worlds on the Move: Globalization, Migration, and Cultural Security, association with the Toda Institute for Global Peace and Policy Research
- [6] Elahi Shaban et al. (2009) related to human factors in charchubi presentation of security information systems lecturer Humanities journal, Volume 13, number 2
- [7] Anderson E, Hoeberigs R, Mackinnon L , Thwaites T. 2004.Culturally inclusive arts education in Aotearoa.New Zealand, School for Visual and Creative Arts in Education The University of Auckland New Zealand,1-3.
- [8] Milner, a. Beravit c. 1385. An introduction to contemporary cultural theory on. Translate j mohamadi. First Edition, Tehran: Ghoghnos publishing.
- [9] Safari, s.(2007) following its electronic e-City municipality;. International Conference on e-town.
- [10] Jalali, Ali a.(2003). Pathology information technology. Scientific Committee of the International Conference on Korean family, first edition, Tehran: Institute for the family, the Central Organization of the Association of parents and coaches.