## Development of cyberspace on the Islamic Republic of Iran

Rooholah jahandideh\*,

Abstract: Cyberspace every day its range of influence will expand elements of the real world. One of the elements of the national security of countries. Development of cyberspace is not only concepts but also national security elements such as security, socio-cultural, economic and political security, information security has also evolved. Develop a virtual space for each of these components has created new opportunities and threats to national security. Thesis with the question: What are the implications of cyberspace to the national security of the Islamic Republic of Iran? In seeking to influence the development of cyberspace and its impact on Iran's national security. Due to the above question hypotheses have been put forward as follows. First, the development of cyberspace can bring new opportunities to enhance the national security of the Islamic Republic. Second, the development of new threats in cyberspace can bring to undermine the national security of the Islamic Republic. For this purpose, this research using descriptive method, Analysis and use of library studies has tried to clarify the issue of cyberspace, the impact of this phenomenon is spreading to the national security of Iran And the opportunities and challenges facing national security in the face of the subject to examine. The analysis indicates that the information on the subject, cyberspace and Islamic Awakening, Islamic lifestyle promotion, development and production of local content in cyberspace, Cyber including opportunities and lack of knowledge and cultural attachment proper produced content, and elements of Western fundamental values, Promote immorality and prostitution, youth identity crisis, promoting useless information, gossip and news Cultural Development unreliable ... including threats of cyberspace.

Keywords : Keywords: Geopolitics, cyberspace, national security, social networks, political security, cultural security, political security, the national information networks, search engines