

Islamic Azad University-Ahar Branch Geographic Space An Approved Scientific, Research-based Quarterly

Sajad Karimi Pashaki¹ Zahra Pishgahifard²

Geographical landscape in Functional Analysis of Cyberspace

Date received: 14 June 2012 Date accepted: 15 November 2013

Abstract

Although Geography is normally meant based on its mutual relations with human, but nowadays, without considering the functions and roles of these elements. The new areas of space have been formed which due to its relation with geographical scope, shows a new form of geographical space.

The quest of human to create a new world parallel to the natural world because of having relations between human and his environment by trial and error of experience and science, made researchers and scientists to pay attention to the structures based on the simulators of their interest so that to reduce the maternal and spiritual expenses

^{1 -} The Student of Political Geography Ph.D, Department of Human Science, College of Geography, Tehran Science and Research branch, Islamic Azad University, Tehran, Iran.

^{2 -} Professor of Political Geography, Department of Geography, Tehran University, Iran

and time for the speed of science. Therefore, the virtual space comes from the cybernetics, the relation between human and machines, which creates virtual realities, virtual simulating patterns and cyberspace in its developed from to consider the over increasing technology and the function of virtual space in human's life and the dependence of human on virtual space, this question rises, can we define a certain geography for cyberspace? And how can its component parts effect on the relation between human and physical geography?

This study is going to answer these question by means of descriptive-analysis method, by this it seems that there is a significant relation between the developments of communicating technology and geography which led to the growth in the areas of network space geography. Therefore, considering the growth of function of virtual space, all trends of geography have been under influence and formed the data scape in this arena.

Keywords: Virtual Space, Geography of Cyberspace, Technology, Spatial Analyze, Development.