





Depósito Legal Número:GU218000006 ISSN: 2610-816X

## Volumen 6 Número 1 Enero a Julio 2023 Revista Semestral-Venezuela

## MSc. Eloy Ismael Piñuela

Hermón Ministerial Biblical Theological Institute

Email: <a href="mailto:pinuelaeloy@gmail.com">pinuelaeloy@gmail.com</a> Orcid code: <a href="https://orcid.org/0000-0002-2547-2886">https://orcid.org/0000-0002-2547-2886</a>

How to cite this article: Eloy Ismael Piñuela (2023), "Cyberculture for the use of Emerging Technologies from the Community Environments of Infocentres." (1-17)

Received: 23/07/2022 Revised: 28/07/2022 Accepted: 08/09/2022

Cyberculture for the use of Emerging Technologies from the Community Environments of Infocentres.

## **ABSTRACT**

Today's postmodern society requires a new digital culture that integrates harmoniously with the various paradigm shifts that arise in this globalized world; and that in some way impose certain requirements on the socio-community environments to adapt to a new reality that is immersed in emerging technologies. In this sense, the research assumed as a general purpose: Generate theory of cyberculture to promote the use of emerging technologies from the community spaces of the infocenters. The study adopted the interpretive paradigm with a qualitative methodology guided by the hermeneutic method; having as scenario the "Muhammad Ali" infocenter of San Fernando, Apure state. The study had 5 key informants, used for the collection of information; participatory observation and semi-structured interview; For the analysis of the information, categorization, structuring, triangulation and theorization were used. Achieving validity and credibility based on theoretical triangulation. The results showed that the community under study does not show interest in the technological policies advanced by the national government through infocenters to promote collaborative work and achieve technological literacy of the population to be included in a significant way in the various tools and applications that used by the national government to offer benefits of a social nature to communities. In most cases, the infocenter is used to carry out basic economic transaction operations in social daily life, highlighting the acceptable management of various social networks and email.

**Descriptors**: Cyberculture, Emerging technologies, Community spaces, Infocenters.

**Biographical Review** Lawyer graduated from the National Experimental University of the Western Plains "Ezequiel Zamora" Vice President-Apure. (2008). University Professional Broadcaster Certificate No. 52,030 (2016) Master of Science in Higher Education. PhD student in Social Sciences Professor at the Hermón Ministerial Biblical Theological Institute