
VIRTUAL REALITY: FREEDOM OR CELL?

V.A. Usenko

Samahan2604@gmail.com

Bauman Moscow State Technical University, Moscow, Russian Federation

Abstract

The article considers the positive and negative aspects of the supposed development of technology of full immersion into virtual reality. We studied the use of virtual reality in various fields of human life and the possible risks associated with its implementation in practice. The work presents the views of leading experts in various fields of scientific knowledge concerning the future development of full immersion and the changes related to it

Keywords

Virtual reality, full immersion, computer games, addiction, philosophy, society

© Bauman Moscow State Technical University, 2017

References

- [1] Virtual'naya real'nost' [Virtual reality]. Wikipedia: free encyclopedia. URL: https://en.wikipedia.org/wiki/Virtual_reality (accessed 27.10.2016) (in Russ.).
 - [2] Organ chuvstv [Sense organ]. Wikipedia: free encyclopedia. URL: https://en.wikipedia.org/wiki/File:Sense_organ_diseases_world_map_-_DALY_-_WHO2002.svg (accessed 29.09.2016) (in Russ.).
 - [3] Gubanov N.I., Gubanov N.N. Objectively unreal situations: the opportunities to create and prospects of usage. *Filosofiya i obshchestvo* [Philosophy and society], 2015, no. 1 (76), pp. 48–64 (in Russ.).
 - [4] Gubanov N.I., Gubanov N.N. The perspectives of using objectively unreal situations. *Vestnik IGPI im. P.P. Ershova*, 2013, no. 3 (9), pp. 18–23 (in Russ.).
 - [5] Yapontsy izobreli ustroystvo dlya zapisi i vosproizvedeniya zapakhov [Japanese invented device for recording and replaying of smells]. zoom cnews: novostnoy portal. URL: http://zoom.cnews.ru/rnd/news/line/yapontsy_izobreli_ustroystvo_dlya_zapisi_i_vosproizvedeniya_zapahov (accessed 22.10.2016).
 - [6] Vasil'kov Andrey. Razrabotan komp'yuternyy simulyator vkusa [Computer simulator of taste was invented]. Komp'yuterra: website. URL: <http://www.computerra.ru/88549/digital-taste-simulator/> (accessed 16.10.2016).
 - [7] Tekhnologii obratnoj taktil'noj svyazi [Technologies of reverse tactile connection]. PK: webzine. URL: http://dammlab.com/osnovi-pk/peref_ustr/texnologii-obratnoj-taktilnoj-svyazi.html (accessed 23.10.2016).
 - [8] Gubanov N.I., Gubanov N.N. The history of the space subjective and objective. *Vestnik Voronezhskogo gosudarstvennogo universiteta. Ser.: Filosofiya* [Proceedings of Voronezh State University. Ser.: Philosophy], 2016, no. 2 (20), pp. 5–15. URL: <http://www.vestnik.vsu.ru/pdf/philosophy/2016/02/2016-02-01.pdf> (in Russ.).
 - [9] Gubanov N.I., Gubanov N.N. Mental'noe i fizicheskoe prostranstvo [Mental and physical space]. Moscow, Etnosotsium Publ., 2016. 144 p. (in Russ.).
 - [10] Sergey Popsulin. Polnoe virtual'noe pogruzhenie obeshchayut cherez 5 let [Full virtual immersion promised in 5 years]. cnews: izdanie o vysokikh tekhnologiyakh. URL: http://www.cnews.ru/news/top/polnoe_virtualnoe_pogruzhenie_obeshchayut (accessed 02.10.2016) (in Russ.).
-

-
- [11] Gubanov N.N., Gubanov N.I. Apollo's call and educational capacity of society. *Gumanitarnyy vestnik* [Humanities Bulletin], 2016, no. 4 (42)
URL: <http://hmbul.ru/catalog/hum/phil/353.html> (in Russ.). DOI: 10.18698/2306-8477-2016-4-353
 - [12] Khel' Il'ya. SAMSUNG opublikovala pugayushchiy perechen' riskov, svyazannykh c GEAR VR [Samsung's published fearful list of risks connected with GEAR VR]. hi-news.ru: website. URL: <http://hi-news.ru/gadgets/samsung-opublikovala-pugayushhij-perechen-riskov-svyazannyx-c-gear-vr.html> (accessed 07.11.2016) (in Russ.).
 - [13] Tomilin A., Afanas'yev V. Virtual reality. *Nauka i zhizn'*, 1999, no. 2.
URL: <http://www.nkj.ru/archive/articles/8512/> (in Russ.).
 - [14] Gubanov N.N., Gubanov N.I. Functioning of mentality in society: socio-cultural hypothesis. *Nauchnye issledovaniya i razrabotki. Sotsial'no-gumanitarnye issledovaniya i tekhnologii* [Socio-Humanitarian Research and Technology], 2016, vol. 5, no. 4, pp. 13–20. (in Russ.). DOI: 10.12737/22489
 - [15] Gubanov N.I., Gubanov N.N. Gnoseological status and heuristicity of “mentality” category. *Vestnik IGPI im. P.P. Ershova*, 2012, no. 3 (3), pp. 87–93 (in Russ.).

Usenko V.A. — student of Engineering Technology Department, Bauman Moscow State Technical University, Moscow, Russian Federation.

Scientific advisor — N.N. Gubanov, Dr. Sc. (Philos.), Assoc. Professor of Philosophy Department, Bauman Moscow State Technical University, Moscow, Russian Federation.