
PERSONALITY DEVELOPMENT AS AFFECTED BY INFORMATION TECHNOLOGY

I.S. Markov

thiendio@yandex.ru

Bauman Moscow State Technical University, Moscow, Russian Federation

Abstract

The article presents the results of studying the effect of contemporary information technology on humanity and touches upon the main problems stemming from the development of information technology, in particular, from the emergence of social networks and updated electronic devices. We emphasise the possibility of changes that might take place in the mind and body of a person who uses social networks, smartphones and other electronic devices that might adversely affect his or her place in the society of today.

Keywords

Information, technology, social network, personality, society, interaction, values, virtual, child

© Bauman Moscow State Technical University, 2017

References

- [1] Negodaev I.A. Na putyakh k informatsionnomu obshchestvu [On the way to information society]. Rostov-na-Donu, DSTU publ. center, 1999, 392 p.
 - [2] Gubanov N.I. Poverty of postmodernity philosophy. *Filosofiya i obshchestvo* [Philosophy and Society], 2007, no. 1(45), pp. 54–68.
 - [3] Skuratovskaya M.L. Vliyanie televideniya i interneta na razvitie detey i podrostkov [TV and Internet effect on children and youth evolution]. Available at: <https://whatisgood.ru/theory/science/vliyanie-televideniya-i-interneta-na-razvitie-detey-i-podrostkov/> (accessed 18.03.2017).
 - [4] Gubanov N.N., Gubanov N.I., Shorikova E.S. Laws of criminal behavior triple determination. *Gumanitarnyy vestnik* [Humanities Bulletin], 2017, no. 4(54). Available at: <http://hmbul.ru/catalog/hum/phil/428.html>.
 - [5] Gubanov N.N. Education and mentality within moving forces of a society development. *Sotsiologiya obrazovaniya* [Sociology of education], 2010, no. 1, pp. 22–29.
 - [6] Gubanov N.N., Gubanov N.I. Vyzov Apollo's call and educational capacity of society. *Gumanitarnyy vestnik* [Humanities Bulletin], 2016, no. 4(42). Available at: <http://hmbul.ru/catalog/hum/phil/353.html>.
 - [7] Gubanov N.N. The becoming of the university tradition in the era of the high Middle Ages. *Sotsiologiya obrazovaniya* [Sociology of Education], 2014, no. 1, pp. 56–69.
 - [8] Tsymbalenko S.B. Vliyanie Interneta na rossiyskikh podrostkov i yunoshestvo v kontekste razvitiya rossiyskogo informatsionnogo prostranstva [Internet effect on Russian teens and youth with reference to the Russian information space development]. Available at: <http://mic.org.ru/4-nomer-2012/162-vliyanie-interneta-na-rossiyskikh-podrostkov-i-yunoshestvo-v-kontekste-razvitiya-rossiyskogo-informatsionnogo-prostranstva> (accessed 17.03.2017).
 - [9] Gubanov N.I., Gubanov N.N., Lebedev S.A. Lectures on the philosophy of science: a tutorial. M.: Publisher MSTU named after N.E. Bauman, 2014. 318 p. Grif UMO universities in university polytechnic education. *Voprosy filosofii i psikhologii*, 2014, no. 2(2), pp. 95–100.
-

-
- [10] Rapp. F. Perspektivy filosofii tekhniki [Prospects of the philosophy of technology]. Available at: <http://gtmarket.ru/laboratory/expertize/3132/3134> (accessed 18.03.2017).
- [11] Bush Bushueva V.V., Gubanov N.N., Gubanov N.I. Laws of the triple determination of scientific creativity. *Gumanitarnyy vestnik* [Humanities Bulletin], 2016, no. 5(43). Available at: <http://hmbul.ru/catalog/hum/phil/362.html>.
- [12] Gubanov N.N., Bushueva V.V., Gubanov N.I. From internalism and externalism to the conception of triple determination of creativity. *Alma mater (Vestnik Vysshey Shkoly)* [Alma mater (High School Herald)], 2016, no. 10, pp. 32–36.
- [13] Pronina L.A. Kul'turnye izmeneniya v usloviyakh informatizatsii obshchestva [Cultural changes in conditions of information society]. Available at: <http://www.analiculturolog.ru/journal/archive/item/115-cultural-change-in-the-information-society.html> (accessed 21.03.2017).
- [14] Katkova M.V. Transformatsiya kul'tury v informatsionnom prostranstve sovremennogo obshchestva. Avtoref. diss. kand. fil. nauk. [Culture transformation in information space of modern society. Abs. kand. phil. sci. diss.]. Available at: http://www.sgu.ru/sites/default/files/dissnews/old/synopsis/katkovaavto_0.pdf (accessed 28.03.2017).

Markov I.S. — student, Department of Computer-Aided Design Systems, Bauman Moscow State Technical University, Moscow, Russian Federation.

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