## REFERENCES

1. Bubnov A.Yu., Kozlov S.E. (2021). Political activism in social networks (at the examples of Moscow, Ekaterinburg and Shies), Journal of political research, vol. 5, no. 1, pp. 54–64.

2. Modern Western philosophy. Dictionary. 2nd ed., rev. and suppl. Moscow: Ton Ostozhie. 1998. 544 p.

3. Deleuze G., Guattari F. Thousand Plateau: Chapter First. Almanac "East". URL: http://www.situ ation.ru/app/j\_art\_1023.htm (accessed 15.10.2021).

4. Bagdasaryan V.E. (2020). Cognitive matrices of manipulative technologies in wars and revolutions of a new type, Bulletin of the Moscow State Regional University. Series: History and political sciences, no. 1, pp. 8–23.

5. Miura Shintaro. (2019). Manipulated news model: Electoral competition and mass media, Games and Economic Behavior, vol. 113(C), pp. 306–338.

6. Reisach Ulrike (2021). The responsibility of social media in times of societal and political manipulation, European Journal of Operational Research, vol. 291, no. 3, pp. 906–917.

7. Taylor W., Johnson G., Ault M., Griffith J., Rozzell B., Connelly S., Jensen M., et al. (2015). Ideological group persuasion: A within-person study of how violence, interactivity, and credibility features influence online persuasion, Computers in Human Behavior, vol. 51 (PA), pp. 448–460.

8. Dawkins R. (2017). Egoistical gene. Moscow: AST: Corpus Publishing House. 521 p.

9. Korovin V.M. (2014). Third world network war. St. Petersburg: Peter. 349 p.

10. Vasilkova V.V. Legostayev N.I. (2020). So- cial bots in computer propaganda: surfing on the coronavirus information wave, Monitoring of public opinion: economic and social changes, no. 6 (160), pp. 329–356.

11. Gromova A.V. (2008). The role of the media in the implementation of "color revolutions", Bulletin of the Russian University of Friendship of Peoples. Series: Literary criticism, journalism, no. 2, pp. 46–56.

12. Baeva L.V., Alekseeva I.Yu. (2014). E-homo sapiens: virtual microcosm and global habitat, Philo- sophical Problems of Information Technologies and Cyberspace, no. 1, pp. 86–96.

13. Nathan J. Russell. (2006) An introduction to the Overton Window of political possibilities. URL: ht t p s : // w w w. m a c k i n a c . o r g / 75 0 4 (accessed 18.10.2021).

14. Volodenkov S.V. (2015). Overtone window – a manipulative matrix of political management, Scientific and analytical journal "Observer", no. 4, pp. 83–93.

15. Sirivlya M.A. (2015). Socio-estimated manip- ulation in political discourse, Philosophical Sciences. Theory and practice issues, no. 5-2, pp. 172–176.

16. Kanarskaya L.G. Shcherbinina D.V. (2017). "Privet" or "Preved": Reflection on the language of the future. In: Proceedings of the II International Scientific and Practical Conference

"Scientific discussion of modern youth: topical issues, achievements and innovations". In 2 vols. Vol. 1. Pp. 109–113.

17. Arpentieva M.R. (2018). Cacographs of the Internet language, Languages and literature in the policultural space, no. 4, pp. 5–14.

18. Volodenkov S.V. (2012). Management of modern political campaigns M. : Publishing House of Moscow University. 371 p.

19. Grafalon – Academician. The newest philosophical dictionary. URL: https://dic.academic.r u/dic.nsf/ruwiki/878554 (accessed 07.10.2021).

20. Aronson E., Pratkanis E.R. (2003). The era of propaganda: conviction mechanisms, daily use and abuse. St. Petersburg: Prime – Evroznak. 342 p.

21. Volodenkov S.V. (2018). The role of information and communication technologies in modern politics, Scientific Yearbook of the Institute of Philosophy and Law of the Ural Branch of the Russian Academy of Sciences, vol. 18, no. 2, pp. 69–86.

22. Evstafyev D.G. (2020). New socio-political protest and technology of information and political manipulations, Bulletin of the Moscow State Regional University, no. 4, pp. 46–65.

23. Mizurova K.A. (2020). How not to become an object of manipulation. In: Proceedings of the III International Scientific Conference "Humanitarian sciences in the modern university: yesterday, to- day, tomorrow". In 2 vols. St. Petersburg: Publishing House of St. Petersburg State University of Industrial Technology and Design. Pp. 550–554.

24. Krasovskaya N.R., Gulyaev A.A. (2020). Consciousness manipulation technologies using deep- fakes as a tool of information warfare in the political sphere, Power, vol. 28, no. 4, pp. 93–98.

25. Bergström A. (2015). Online privacy concerns: A broad approach to understanding the concerns of different groups for different uses, Computers in Human Behavior, vol. 53, pp. 419–426.

26. Georgakopoulou A. (2015). Sharing as Re- scripting: Place Manipulations on YouTube Between Narrative and Social Media Affordances, Discourse, Context and Media, vol. 9, pp. 64–72.