

DOI: 10.23683/1997-2377-2019-105-2-28-32

UDC: 101.3

### Industrial and social internet of things (IoT): problems of forming trust

**E. Khodenkova**

*The article considers the issue of trusting actors in the Internet of Things (IoT) environment. Elements of this environment are introduced into various areas of the social reality of modern society. The Social Internet of Things (SIoT) transforms the perception of things: the subject and a person are aligned with the right to influence the situation. Basic terms considering such as things, devices, objects, resources, addressing, identity, and the relationship between them will provide an understanding of these definitions and a uniform use in the future.*

**Keywords:** SMART индустрия, Internet of things (IoT), SMART industry, social Internet of things (SIoT), Industry 4.0, thing and object on the Internet of things

### References

1. Караваев Н.Л. Об антропологических проблемах информационного общества // Философские проблемы информационных технологий и киберпространства. 2013. № 1.
2. Сапожникова Р.Б. Анализ понятия «идентичность»: теоретические и методологические основания // Вестник ТГПУ. 2005. № 1.
3. Atzori L. et al. The social internet of things (siot)-when social networks meet the internet of things: Concept, architecture and network characterization // Computer networks. 2012. T. 56. №. 16.
4. Casagras E.F.P. Casagras final report: Rfid and the inclusive model for the internet of things // EU FP7 Project CASAGRAS. 2009.
5. Chen R., Bao F., Guo J. Trust-based service management for social internet of things systems // IEEE transactions on dependable and secure computing. 2016. T. 13. №. 6.
6. Guinard D. et al. Towards physical mashups in the web of things // Networked Sensing Systems (INSS), 2009 Sixth International Conference on. IEEE, 2009.
7. Kleinberg J. The small-world phenomenon: An algorithmic perspective, Proceedings of the thirty-second annual ACM Symposium on Theory of Computing. 2000.
8. Kozák Š. et al. Research and education for industry 4.0: Present development // 2018 Cybernetics & Informatics (K&I). IEEE, 2018.
9. Li H., Parlikad A.K. Social internet of industrial things for industrial and manufacturing assets // IFAC-PapersOnLine. 2016. T. 49. №. 28.
10. Rathod P.A. et al. Internet of Things // Data Mining and Knowledge Engineering. 2015. T. 7. №. 9.
11. Tarkoma S., Katasonov A. Internet of things strategic research agenda // Finnish Strategic Centre for Science, Technology and Innovation. 2011.