Proceedings of International Conference on Technological and Social Innovations 2018 Keynote Lecture

Will every streetlight have network cameras in the near future?

Yusaku Fujii^{1, a}

¹Faculty of Science and Technology, Gunma, 1-5-1 Tenjin-cho, Kiryu 376-8515, Japan ^a<fujii@gunma-u.ac.jp>

Keywords: security camera, surveillance society, social safety, social efficiency, privacy, Internet of Things, big data.

Abstract. A street camera network, in which many IP cameras are installed at a high density, similar to street lights throughout a nation, will have a stronger positive effect in suspect tracking and crime deterrence in the near future [1-3]. On the other hand, it will also have a stronger negative effect related to the violation of privacy of ordinary citizens. In order to make such a stronger surveillance camera system, which forcibly captures the images of passersby for the public interest, be accepted as an essential social infrastructure by a society, it is necessary for this camera system to make ordinary citizens be convinced that it is used only for the public interest. To realize this, a new concept, in which the abuse of a street camera network is deterred by recording and disclosing browsing-history, is proposed [4]. The perspective on the street camera system in the near future is discussed. Our activities in this subject are also introduced [5].

References

- [1] Y. Fujii and N.Yoshiura, "Will every streetlight have network cameras in the near future?", *SCIENCE*, eLetters (21 October 2016), http://science.sciencemag.org/content/347/6221/504/tab-e-letters
- [2] Y. Fujii, N. Yoshiura and N. Ohta, "Creating a worldwide community security structure using individually maintained home computers: The e-JIKEI Network Project", *Social Science Computer Review*, Vol.23, No.2, pp. 250-258, 2005.
- [3] Y. Fujii, K. Maru, K. Kobayashi, N. Yoshiura, N. Ohta, H. Ueda and P. Yupapin, "e-JIKEI Network using e-JIKEI Cameras: Community security using considerable number of cheap stand-alone cameras", *Safety Science*, Vol.48, No.7, pp.921-925, 2010.
- [4] Y. Fujii, N. Yoshiura, N. Ohta, A. Takita, H. Ueda and K. Maru, "Abuse prevention of street camera network by browsing-history disclosure", *Journal of Community Informatics*, Vol. 12, No. 1, pp.152-156, 2016.
- [5] Society for e-JIKEI network: http://www.e-jikei.org/index e.htm