



Introduction

□ introduction body sample.

References

1. Dötzer F., "Privacy issues in vehicular ad hoc networks", in Privacy enhancing technologies, pp. 197-209, Springer, 2006.
2. Hubaux J., Capkun S., Luo J., "The security and privacy of smart vehicles", IEEE Security & Privacy Magazine, pp. 49-55, 2004.
3. Gavrila D., "Smart Cars for Safe Driving", in IEEE International Conference on Intelligent Computer Communication and Processing, Keynote Lecture, 2012.
4. Gritzalis D., Kandias M., Stavrou V., Mitrou L., "The Social Media in the History of Information: Privacy violations and security mechanisms", in Proc. of the History of Information Conference, pp. 283-310, Law Library Publications, 2014.
5. Kandias M., Virvilis N., Gritzalis D., "The Insider Threat in Cloud Computing", in Proc. of the 6th International Workshop on Critical Infrastructure Security, pp. 93-103, Springer (LNCS 6983), Switzerland, 2011.
6. Kandias M., Stavrou V., Bozovic N., Mitrou L., Gritzalis D., "Can we trust this user? Predicting insider's attitude via YouTube usage profiling", in Proc. of 10th IEEE International Conference on Autonomic and Trusted Computing, pp. 347-354, IEEE Press, Italy, 2013.
7. Kandias M., Galbogini K., Mitrou L., Gritzalis D., "Insiders trapped in the mirror reveal themselves in social media", in Proc. of the 7th International Conference on Network and System Security, pp. 220-235, Springer (LNCS 7873), Spain, 2013.
8. Kotzanikolaou P., Theoharidou M., Gritzalis D., "Interdependencies between Critical Infrastructures: Analyzing the Risk of Cascading Effects", in Proc. of the 6th International Workshop on Critical Infrastructure Security, pp. 107-118, Springer (LNCS 6983), Switzerland, 2011.
9. Lekkas D., Gritzalis D., "e-Passports as a means towards a globally interoperable Public Key Infrastructure", Journal of Computer Security, Vol. 18, No. 3, pp. 379-396, 2010.
10. Mitrou L., Gritzalis D., Katsikas S., Quirchmayr G., "Electronic voting: Constitutional and legal requirements, and their technical implications", in Secure Electronic Voting, pp. 43-60, Springer, 2003.
11. Mylonas A., Meletiadiis V., Mitrou L., Gritzalis D., "Smartphone sensor data as digital evidence", Computers & Security, Vol. 38, pp. 51-75, 2013.
12. Mylonas A., Tsoumas B., Dritsas S., Gritzalis D., "Smartphone security evaluation: The malware attack case", in Proc. of the 8th International Conference on Security and Cryptography, pp. 25-36, SciTek-Press, Spain, 2011.
13. Pierrakakis K., Kandias M., Gritzali C., Gritzalis D., "3D Printing and its regulation dynamics: The world in front of a paradigm shift", in Proc. of the 6th International Conference on Information Law and Ethics, Law Library Publications, Greece, 2014.
14. Popa R., Balakrishnan H., Blumberg A., "VPriv: Protecting Privacy in Location-Based Vehicular Services", in Proc. of the USENIX Security Symposium, pp. 335-350, 2009.
15. Rass S., Fuchs S., Schaffer M., Kyamakya K., "How to protect privacy in floating car data systems", in Proc. of the 5th ACM International Workshop on Vehicular Inter-Networking, pp. 17-22, ACM, 2009.
16. Sun J., Wu Z., Pan G., "Context-aware smart car: from model to prototype", Journal of Zhejiang University, Vol. 10, No. 7, pp. 1049-1059, 2009.
17. Spirakis P., Katsikas S., Gritzalis D., Allegre F., et al., "SECURENET: A network-oriented intelligent intrusion prevention and detection system", Network Security Journal, Vol. 1, No. 1, pp. 22-39, 1994.
18. The Daily Mail, "The 20 most hackable cars revealed", August 8, 2014.
19. Theoharidou M., Tsalis N., Gritzalis D., "Smart Home Solutions for Healthcare: Privacy in Ubiquitous Computing Infrastructures", Handbook of Smart Homes, Health Care and Well-Being, Springer, 2014.
20. Virvilis N., Gritzalis D., "Trusted Computing vs. Advanced Persistent Threats: Can a defender win this game?", in Proc. of 10th IEEE International Conference on Autonomic and Trusted Computing, pp. 396-403, IEEE Press, Italy, 2013.
21. Virvilis N., Gritzalis D., "The Big Four - What we did wrong in protecting critical ICT infrastructures from Advanced Persistent Threat detection?", in Proc. of the 8th International Conference on Availability, Reliability & Security, pp. 248-254, IEEE, Germany, 2013.
22. Wang F., Zeng D., Yang L., "Smart cars on smart roads: an IEEE intelligent transportation systems society update", IEEE Pervasive Computing, Vol. 5, No. 4, pp. 68-69, 2006.