

1. [A Survey on Anomalous Behavior Detection for Elderly Care using Dense sensing Networks](#) IEEE Communications Surveys and Tutorials 2019
2. [SSL–SVD: Semi–Supervised Learning Based Sparse Trust Recommendation](#) ACM Transaction on Internet Technology 2019
3. [SoProtector: Safeguard Privacy fo Native SO Files in Evolving Mobile IoT Applications](#) IEEE IoT Journal 2019
4. [Rate Adaptive Fog Service Platform for Heterogeneous IoT Applications](#) IEEE IoT Journal 2019
5. [Generalized Centered Two–Dimensional Principal Component Analysis](#) IEEE Transactions on Cybernetics 2019
6. [Big Data Cleaning Based on Mobile Edge Computing in industrial Sensor Cloud](#) IEEE Transactions on Industrial Informatics 2019
7. [Using Sparse Representation to Detect Anomalies in Complex WSNs](#) ACM Transactions on Intelligent Systems and Technology 2019
8. [Crowdsourcing Mechanism for Trust Evaluation in CPCS based on Intelligent Mobile Edge Computing](#) ACM Transactions on Intelligent Systems and Technology 2019
9. [SmartVM: a SLA–aware microservice deployment framework.](#) World Wide Web 2019
10. [ESDA: An Energy–Saving Data Analytics Fog Service Platform](#) International Conference on Sevice–Oriented Computing 2019
11. [When Road Information Meets Data Mining: Precision Detection for Heading and Width of Roads](#) IEEE Access 2019
12. [DALiM: Machine learning based intelligent lucky money determination for large–scale e–commerce businesses](#) International Conference on Service Oriented Computing 2019
13. [Edge–based Differential Privacy Computing for Sensor–Cloud Systems](#) Journal of Parallel and Distributed Computing 2019
14. [Using AI to Attack VA: A Stealthy Spyware against Voice Assistances in Smart Phones](#) IEEE Access 2019
15. [Driver drowsiness detection using multi–channel second order blind identifications](#) IEEE Access 2019
16. [Am I Eclipsed? A Smart Detector of Eclipse Attacks for Ethereum](#) Computers & Security 2019
17. [Detecting Difference between Process Models using Edge Network](#) IEEE Access 2019
18. [E–AUA: An Efficient Anonymous User Authentication Protocol for Mobile IoT](#) IEEE IoT Journal 2018
19. [CSP–E 2 : An abuse–free Contract Signing Protocol with low–storage TTP for energy–efficient electronic transaction ecosystems](#) Information Sciences 2018
20. [A Hybrid Method Combining Markov Prediction and Fuzzy Classification For Driving Condition Recognition](#) IEEE Transactions on Vehicular Technology 2018
21. [Integrating NFV and ICN for advanced driver assistance systems](#) IEEE Internet of Things Journal 2019