- 1. A Survey on Anomalous Behavior Detection for Elderly Care using Densesensing Networks IEEE Communications Surveys and Tutorials 2019
- 2. SSL-SVD: Semi-Supervised Learning Based Sparse Trust Recommendation ACM Transaction on Internet Technology 2019
- 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
- DAliM: Machine learning based intelligent lucky money determination for large-scale e-commerce businesses International Conference on Service-Oriented Computing 2019
- 13. Edge-based Differenital 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 <u>Driving Condition Recognition</u> IEEE Transactions on Vehicular Technology 2018