- 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 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
- 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