Table of Contents

A Group-Based Access Coordination Scheme for Low-Latency and High-Throughput IoT over IEEE 802.11ah Seung-ha Jee, Yu-ran Jeon, and Il-Gu Lee	1
A Time based Sensor Data Analysis for Pre-Fall Prediction Using Machine and Deep Learning Approaches Nazia Pathan, Hongnian Yu, Michael Vassallo, and Pelagia Koufaki	8
Machine Learning-Based Joint TX Power and RX Sensitivity Control for Overlapping Basic Service Set Interference Mitigation in Dense Internet of Things Wireless Networks Jin-Min Lee, Hye-Yeon Shim, and Il-Gu Lee	14
SCREEN2AIR: Exploiting Screen Savers for Covert Long-Distance Data Exfiltration and Defense Ye-Rim Jeong, Yeon-Jin Kim, Chea-Yeon Park, and Il-Gu Lee	20
Invisible Watermarking for Image Data Protection in Sensor Network Environments Seo-Yi Kim, Na-Eun Park, and Il-Gu Lee	26
Prioritized Self-Configuration for Self-Organized Sensor Networks Rui Teng	34