Contents

Features

30 Projection of RFID-Obtained Product Information on a Retail Store’s Indoor Panoramas
Kamruddin Nur, Marc Morenza-Cinos, Anna Carreras, and Rafael Pous

38 Noninvasive and Continuous Blood Pressure Monitoring Using Wearable Body Sensor Networks
Hao Lin, Wenyao Xu, Nan Guan, Dong Ji, Yangjie Wei, and Wang Yi

50 A Boundary Assembling Method for Chinese Entity-Mention Recognition
Yanping Chen, Qinghua Zheng, and Ping Chen

60 Extended Conflict-Based Search for the Convoy Movement Problem
Shyni Thomas, Dipti Deodhare, and M. Narasimha Murty

72 Strategic Threat Probabilities with Hierarchical Spatiotemporal Predictions
Jennifer L. Geffre and Donald E. Brown

IEEE Intelligent Systems provides peer-reviewed, cutting-edge articles on the theory and application of systems that perceive, reason, learn, and act intelligently.