Advanced in Algorithms, Security, and Systems for ICT Convergence

J Su Park and Jong Hyeok Park

Fault Diagnosis Method Based on High Precision CRPF under Complex Noise Environment

Inhwa Wang and Ji Cao

Enhancing the Reliability of Wi-Fi Network Using Evil Twin AP Detection Method Based on Machine Learning

Jeonghoon Seo, Chaelo Cho, and Yoonjae Won

Algorithm for Detection of Fire Smoke in a Video Based on Wavelet Energy Slope Fitting

Yi Zhang, Huidong Wang, and Xin Fan

Research and Implementation of U-Learning System Based on Experience API

Xinghua Sun, Yongfei Ye, Ji Yang, Li Hao, Liboa Ding, and Haemin Song

An Alternative State Estimation Filtering Algorithm for Temporarily Uncertain Continuous Time System

Puyong Seo Kim

Iris Ciphertext Authentication System Based on Fully Homomorphic Encryption

Xinxin Song, Zhiqin Chen, and Dechao Sun

Abnormal Behavior Recognition Based on Spatio-temporal Context

Yuanfeng Yang, Lin Li, Zhaobin Liu, and Gang Liu

ICT Agriculture Support System for Chili Pepper Harvesting

Youngisun Byun, Sechung Oh, and Min Choi

One-Dimensional Search Location Algorithm Based on TDOA

Yuyao He, Yanli Chu, and Sanzhe Gao

A Health Management Service with Beacon-Based Identification for Preventive Elderly Care

Jian-Wei Li, Yi-Chun Zhang, Min-Xiong Xu, and De Yao Huang

Multi-granular Angle Description for Plant Leaf Classification and Retrieval Based on Quotient Space

Guojing Xu, Ran Wu, and Qi Wang

Receiver Protection from Electrical Shock in Vehicle Wireless Charging Environments

Taijun Park and Kwang-il Hwang

A Point Clouds Fast Thinning Algorithm Based on Sample Point Spatial Neighborhood

Jiaxin Wei, Masiun Xu, and Hongling Xue

(Continued from outside front cover)