#### **Table of Contents**

A Study on the Performance Evaluation of User Awareness Technology based Smart Lighting Control System for Energy Saving 1

Kihyun Choi, Heangwoo Lee and Yongseong Kim

A Study on the Android-to-Bada Smart Game Content Converter 11

JaeHyun Kim and YangSun Lee

Automatic Deep Web Query Results User Satisfaction Evaluation with Click-through Data Analysis 25

Zhen Liu, Yong Feng and Huijuan Wang

Study of Wearable Smart Band for a User Motion Recognition System 33

Jin-Tae Park, Hyun-Seo Hwang and Il-Young Moon

Decision Support System based Site Quality Evaluation for Plantation 45

Han Yanyun, Wu Baoguo and Wang Chaoqun

Basic Architecture and Principle Analysis of Farmland's Automatic Irrigative System 55

Li Rongzheng and Zhu Jieying

Constructing Energy Aware Home Automation within the IPv6-USN Architecture 63

Ardiansyah Musa, Dokyeong Lee, Isyana Paramitha, Kalamullah Ramli and Deokjai Choi Strategy for the Environmental Service Quality Assessment and Improvement of the Parks Based on Fuzzy-IPA- A Case Study of the Park in Xinxiang Economic Development Zone 87

Lifang Qiao, Yanpu Liu, Yichuan Zhang and Jiangping Wang

### Ethernet Controller Module Design based on ARM Technology 95

Zheng Peng, Zhang Zhaochen and Peng Yanjun

#### A Resilient Device Monitoring System in Collaboration Environments 103

KeeHyun Park and JongHwi Lee

## An Improved Federal Kalman Filter Based on Smoother for Wireless Localization 115

Xi Zhong Lou and Dao Rong Wu

## Bayesian Model of Multisensory Comfort and Adaptation in Intelligent Building 125

Sid Ahmed Mokhtar MOSTEFAOUI, Lynda Zaoui and Lahcene AID

## Design of Business Process and Message Interface for Self-Service Terminal System 141

Changyu Liu, Bin Lu and Huiling Li

### Development of a Service Robot System for a Remote Child Monitoring Platform 153

Taewoo Han and Yong-Ho Seo

### A Design of Smart RFID System for Toxic Gases Monitoring

163

Ki Hwan Eom, Sen Lin, Kyo-Hwan Hyun, Joo Woong Kim and Ji Won Shin

The Impact of Carbon Tax Policy on the Carbon Emission Reduction and Profit 175

Hongyan Hu, Wenlong Zhou

A Multi-agent System Melting Particle Swarm Optimization and Cellular Automata for the Simulation of Kiln Landscape in Ancient JingDeZhen DongHe River Basin 185

Tao Liu, Xuan Xiao and Donglan Ying

SOA-Based Framework for Home and Building Automation Systems (HBAS)

Thinagaran Perumal, Abd Rahman Ramli and Chui Yew Leong

Human Action Recognition Algorithm: Risk Notification Service on the Android Environments 207

Nae-Joung Kwak and Teuk-Seob Song

Research on the Evaluation Indicator System of the Integration of Enterprise Informationization and Industrialization 219

Wang Jian, Zhang Zhenji and Guan Xiaolan

Proposal of the Experimental Promotional Video Model using Image Extension and Contraction, Overlay Techniques: based on augmented Reality and Virtual Museum Concepts 231

Ga Ram Cho and Hak Hyun Choi

Regression Analysis for Gesture Recognition Using Passive RFID Technology in Smart Home Environments 245

Kevin Bouchard, Sylvain Giroux, Bruno Bouchard and Abdenour Bouzouane

# Study on the Construction of Smart Agricultural Demonstration Park 261

Yichuan Zhang, Kai Zhou and Xinzheng Li

The System of Controlling the Robot by the Smart Phones based on the Bluetooth 269

Zhenghua Xin, Guolong Chen, Qixiang Song, Liangyi Hu, Hongmei Lu, Pei Jiang, Yayun Sun and Lei Chen

Mobile Gateway System for Ubiquitous System and Internet of Things Application 279

Kiho Lee, Yvette E. Gelogo and Sunguk Lee