

Table of Contents

Internet of Things Management Mode and Multi-dimensionally Collaborative Evaluation Method for Agricultural Product Logistics Service 1

Gao Jie and Zheng Mingliang

Bluetooth-Tracing RSSI Sampling Method as Basic Technology of Indoor Localization for Smart Homes 9

Jun-Ho Huh, Yohan Bu, Kyungryoung Seo

Research of Shanghai Cruise Industry Chain Distribution of Benefits 23

Ling Sun, Li Tang, Xiao-di Bao and Wei Liu

Application of Product Package Design in Safe Cold-Chain Food Logistics 35

Peng Li Juan

Study of the Construction of a System to Investigate Actual Parking Conditions using a Smartphone 45

Youngwoo Lee

Analysis of Corrosion-induced Expansive Stress and Internal Cracking of Concrete under Considering Cover Thickness 57

Wang Ben, Wang Hong, Zhang Zhi-qiang

Study on Indoor Temperature Variation Depending on External Type Light Shelf Angle 69

Gangmin Jeon, Heangwoo Lee and Yongseong Kim

Research on Urban Traffic Optimal Path Planning Method based on Improved Genetic Algorithm **79**

Xuejun Liu and Yihan Chen

A Multicast Routing Algorithm Based on Prior Objective Nodes **87**

Weijun Yang, Xiaodong Wang, Yuanfeng Chen

A Study on Development of Dry Floor Heating System for Applying to Apartment Buildings of Korea **95**

Yun-Chul Choi, Hung-Chan Jeon

A New Positioning Scheme Exploiting RSS Difference of Arrival in Indoor Environments **109**

Changqiang Jing, Nammoon Kim, Youngok Kim

Research of Traffic Statistics in Hospital Outpatient Clinic based on Face Detection **121**

Gong Liheng, Yang Jingjing, Zhang Xiao,

Optimal Operation of Tri-Generation Microgrids Considering Demand Uncertainties **131**

Akhtar Hussain, Van-Hai Bui, Hak-Man Kim, Yong-Hoon Im, Jae-Yong Lee

Smart Classroom and Multimedia Network Teaching Platform Application in College Physical Education Teaching **145**

Baiyu Zhou

IACTS: A Novel Indoor Active Camera Tracking System **157**

Yahya Imad Mohammed and Jong Myung Rhee

**Design of Agricultural Product Safety Traceability System based on Things
EPC Standard** **169**

Lili Zhang

**A Nonlinear Multiple-target Coverage Protocol Based on Data Integration of
Wireless Sensor Networks** **181**

*Zeyu Sun, Yongsheng Zhang, Chuanfeng Li, Yangjie Cao,
Yalin Nie and Yuanbo Li*

Introducing Weighted Fingerprint Indoor Positioning **193**

Jaegeol Yim

**Household Appliance Product Appearance Design with Feedback of User
Experience** **203**

Shan Du

**Research Status and Trend Analysis on Context-Aware Application
(2005-2014)** **213**

Liyi Zhang and Cong Yin

**Method to Design and Analyze an Interactive Product Based on Design
Elements for Creating an IoT-based Service** **229**

Hyeji Shin, Bienil Jeon and Jae Wan Park

A Comprehensive Morphological Hybrid Filter Considering Symmetry Maintained **239**

*Yuefeng Lu, Shaofeng Lu, Baomin Han, Jianhua Wu, XiZhi Chang,
Chen Feng, Shuo Liu*

A Study on the Sharing Economy Apartments and It's Ubiquitous Monitoring System **249**

Han Yeon-sun and Kwon Chang-Hee

A New Modeling and Analysis Approach Based on State-Space Averaging for Converters **259**

Zhenchuan Sun and Jiasheng Zhang

Fire Location for High and Large-Span Space Buildings based on Binocular Stereo Vision **271**

Lu Ying, Wang Huiqin, Wang Ke

Smart Home IP-based U-Healthcare Monitoring System using Mobile Technologies **283**

Regin Joy Conejar, Rhan Jung and Haeng-Kon Kim