### **Table of Contents**

A Dual Channel Allocation Scheme for WiMedia Networks 1
Kyeong Hur, Won-Sung Sohn, Jae-Kyung Kim and YangSun Lee
A Reselection-based Energy Efficient Routing Algorithm for Wireless Sensor Networks 15
Jin Wang, Liwu Zuo, Zhongqi Zhang, Xiaoqin Yang and Jeong-Uk Kim
A Practical Indoor Position Estimation by Using a Laptop Computer Equipped With Sensors 27
Kyungsub Yun, Youngjun Jo, Nammoon Kim, Uk Jo, Sung Hyun Yang and Youngok Kim
Secure and Efficient Communication Method in Rogue Access Point Environments 37
Bumjoo Park and Namgi Kim
The usage of automation system in smart home to provide a sus-tainable indoor environment: a content analysis in Web 1.0 47
Rita Yi Man Li
A Study on Super Resolution Estimation Accuracy Method of DOA using Signal Model Errors Effects 61
Kwan Hyeong Lee
Estimation of Relative Self-Localization for Indoor Mobile Robot and Its Error Analysis 69
Xing Xiong and Byung-Jae Choi

Simple Programming Language for Creating a Simulation Environment with Mobile Robots 77		
Young Joon Kim and Yong-Ho Seo		
A Novel LTE-Advanced Carrier Aggregation with Higher Throughput 85		
A. Z. Yonis and M. F. L. Abdullah		
A study on LED lights dimming control for BEMS based on detection people staying 97		
Hyung-O Kim and Jaesang Cha		
Design of Water Quality Measurement Sensor Robot Based on Wireless Communication Environment 107		
Ja-Hyo Ku, Hun Jung and Joon-Ho Park		
A Study of an Agricultural Ontology Model for an Intelligent Service in a Vertical Farm 117		
Taehyung Kim, NamJin Bae, MyeongBae Lee, Changsun Shin, Jangwoo Park and Yongyun Cho		
Indoor Semantic Location Models for Location-Based Services 127		
Xin Wang, Jianga Shang, Fangwen Yu and Jinjin Yan		
A Study on the Real-Time Livestock Monitoring System using Mobile Platform 137		
Jeonghwan Hwang, Hoseok Jeong and Hyun Yoe		

A Study on the Ontology Model for	Preventing Livestock Disease Spread
	145

Seokkyun Jeong, Hoseok Jeong and Hyun Yoe

A Study on the RFID based Livestock Estrus Detection System 153

Hoseok Jeong, Hyungi Kim, Haengkon Kim and Hyun Yoe

Prototyping an Expert System Shell with the Logic-Based Approach 161

Nittaya Kerdprasop, Kanjana Intharachatorn and Kittisak Kerdprasop

Evaluation of University Students' Utilization of Smartphone 175

Sang-Zo Nam

Creativity Analysis for Smart Specialist of the Ubiquitous Era 183

Kyoung-hoon Lew and Jungwon Cho

Smartphone Application Development using HTML5-based Cross-Platform Framework 195

Si-Ho Cha and Yeomun Yun

Developing a Gesture Based Remote Human-Robot Interaction System Using Kinect 203

Kun Qian, Jie Niu and Hong Yang

Design and Implementation of Remote Measurement System for Smart Plug Test-bed 209

Min Goo Lee, Yong Kuk Park, Kyung Kwon Jung and Jun Jae Yoo

A study on the effect that V.M.D(Visual Merchandising Design) in st	ore
has on purchasing products	217

JongSung Kim

#### Indoor LED Light Switch with Step-by-Step Illumination Reduction 225

Byong-Moon Yang, Hee-Chul Eun, Hong-Sub Min, Jang-Su Kang, Jae-Wook Song and Jae-Sang Cha

### Design of a Microcontroller based Fan Motor Controller for Smart Home Environment 233

Chee-Hoe Pang, Jer-Vui Lee, Yea-Dat Chuah, Yong-Chai Tan and N. Debnach

#### A Study on the Planning of U-Riverfront Town with M2M Technology 247

Won-Chul Lee, Ja Hyo Ku, Seong-Bok Yang and Joo-Hyung Lee

## Optimization of Scheduling for Home Appliances in Conjunction with Renewable and Energy Storage Resources 261

Taeyoon Yu, Dong Sik Kim and Sung-Yong Son

### Design and Implementation of the WIPI-to-Windows Mobile Automatic Game Content Converter System 273

YangSun Lee and YunSik Son

### Implementing Smart Homes with Open Source Solutions

289

Hsien-Tang Lin

#### Development of Multi Agent for Adapting Convergence Applications 297

Younky Chung

## Analytical Approach of An Extended Seamless Proxy-based Handoff Scheme in IP-Based Heterogeneous Mobile Networks 309

Chulhee Cho, Jaeyoung Choi and Jongpil Jeong

Performance Improvement for 3D HDTV Service using Block LDPC Codes
319

Minki Kim and Dong Ho Kim

327

Assessing Engineering Drawings through Automated Assessment: Discussing Mechanism to Award Marks

Kim Nee Goh and Rofans Beleam Hilisebua Manao

Asymptotic Performance Optimization of Manycore Architectures under Process Variation 337

Thi-Yen Phuong, Young-Woong Ko, Jungmin So and Jeong-Gun Lee

Interaction Control Based on Vision for AR Interface of Smart Phone 349

Thomas Furness and Young Jae Lee

Implementation of a WLAN DMX server based on NDIS WLAN miniport driver 361

HeeJung Byun, Cui Feng and Sugoog Shon

Peak Demand Management in a Smart Community using Coordination Algorithms 371

> Anandalakshmi Thevampalayam, Swamidoss Sathiakumar and Nandan Parameswaran

# A Smart Message-scheduling Scheme for Arbitrary Topology PROFINET IRT Networks Applicable to Shipboard Real-time Communications 391

Jinbo Sim and Jooyoung Son

A Novel Performance Analysis of the IEEE 802.11 DCF with Hidden Stations 399

Jie Li, Lianggui Liu, Ting Shu and Huiling Jia