

Table of Contents

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

**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 store
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

Assessing Engineering Drawings through Automated Assessment: Discussing Mechanism to Award Marks **327**

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