Table of Contents

Α	Novel	Way	of	BPA	Calculation	for	Context	Inference	using	Sensor
Si	gnals									1

Shinsook Yoon, Chang-Keun Ryu and Donghyok Suh

Development of Foreign Language-Based Apps for Supporting Immigrants 9

Jin-Young Kim and Jae Yeong Lee

Attenuation of Signal at a Tropical Location with Radiosonde Data Due to Cloud

Bijoy Kumar Mandal, Debnath Bhattacharyya and Sungmin Kang

A Study on the Emergency Alert Service using a Coordinates Techniques
One-Time PAD in an T-DMB Environment
23

Kil-Hun Lee, Moon-Seok Jun and Hyeon-Hong Kim

Picture Enhancement and Enlargement Algorithm on a Small Infrared Images 35

Gwanggil Jeon

An Innovative Approach for Regular Expression Matching Based on NoC Architecture 45

Cui Linhai

A Study on the Exhibition Design Model of the Playing Environment-based Science Museum for Preschoolers 53

Nak-hyun Jung and Jeong-Ah Choi

A Study of Methods to Use Local Communities through Book Cafes 61							
Jun-Ran Choi and Dae-Geun Lim							
A Review on Device-Free Passive Indoor Positioning Methods 71							
Tero Kivimäki, Timo Vuorela, Pekka Peltola and Jukka Vanhala							
Comparative Performance Study of Localization Schemes in Wireless Sensor Networks 95							
Han Su and Sangman Moh							
Policy Perspective Analysis of Technology Adoption in Industries 103							
Ayesha Saleem and Kiyohide Higuchi							
Development of Reservation Recommendation Algorithms for Charging Electric Vehicles in Smart-Grid Cities 113 Chan Jung Park, Junghoon Lee, Gyung Leen Park and Jung Suk Hyun							
Proposal of MDM Management Framework for BYOD use of Large Companies							
Misun Song and Kyungho Lee							
HMM-Based Decision Model for Smart Home Environment 129							
Abba Babakura, Md Nasir Sulaiman, Norwati Mustapha and Thinagaran Perumal							
Survey the Interactive Broadcast Management System in Smart Devices 139							
Hye-ri Kim, Hyun-mi Jang, Kyong-jin Kim, Ji-young Kim, Seng-phil Hong, Dongyul Roh, Woongjae Lee, Jin-Gwang Koh and Min Kyoungsik							

Algorithm to Differentiate Indoor MTC Devices

145

Xiaoping Zeng, Yuan He, Xin Jian, Yunjian Jia and Junyi Yang

Vehicle Trajectory Discovery for Vehicular Wireless Networks

157

Jeong-Sig Kim and Jin-Hong Kim

Smart Surveillance Camera based on Pattern

165

Xu Yongzhe and Byungsoo Lee

A Research Using Private Cloud with IP Camera and Smartphone Video Retrieval 175

Kil-sung Park and Sun-Hyung Kim

A Falling Detection System with wireless sensor for the Elderly People Based on Ergnomics 187

Zhenhe Ye, Ying Li, Qiaoxiang Zhao and Xue Liu

The Path Search Be Applied Algorithm for Spread of Flame and Smoke in Fire Simulation 197

Eunju Kim, Yongzhe Xu, KyunjooLee, Jaesug Ki and Byungsoo Lee

Establishment of Surface Topography Simulation Model with Considering Vibration and Wear of Ball-end Milling 207

XiuLin Sui, Yi Zheng, JinGang Jiang and XinMin Feng

The Conjugation Method of Augmented Reality in Museum Exhibition

217

Hee-soo Choi

A Study on the Interpretation Optimization to Improve the Performance of the Stack based Virtual Machine on Smart Platforms 229

YunSik Son, SeMan Oh, JaeHyun Kim and YangSun Lee

Design of the Smart Vessel Platform using the Remote Monitoring Technique 241

Jongan Park, SungkwanKang, TaejinHa, Jimin Lee and Sangeon Oh

Smart Parking Information System Exploiting Visible Light Communication 251

Nammoon Kim, Changgiang Jing, Biao Zhou and Youngok Kim

Effect of Urbanization on Climate Change in Nanjing

Qi Ying Xiang, Yu Wenzheng, Shao Li and Chen Tianliang

Research on Hydrostatic Thrust Bearing Worktable Job Status 269

Jian-yi Zhang, Xuan-Yu Shi and Gui-Hua Han

261

A Study on the SIL Codes based Java Compiler for Supporting the Java Contents in the Smart Cross Platform 279

YunSik Son, SeMan Oh, JaeHyun Kim and YangSun Lee

Detecting Human Head and Shoulders Trajectory in a Smart Classroom 293

Li Chunyan, Zhu Yulian and Xue Zhimei

The Controller Development of Multi-layer Parking Equipment Based on STM32 303

Zhang Yongde, Zhang Qinxiang, Jiang Jingang, Zhao Yanjiang, Qian Qingwen, Tang Dedong and Tian Daifu

Design of Fan Performance Detection System Based on ARM Embedded System 311

Xiangdong Cai, Guangwei Ouyang and Xiaoqing Zhang