Table of Contents

Development and Implementation of Visual Exposure Indicator for Residential Development 1

KyungJin An, Hoon Ko, and Choong Sik Kim

Experimental Exploration of RSSI Model for the Vehicle Intelligent Position System 11

Zhichao Cao, Zhenzhou Yuan and Silin Zhang

High-Gain and Low-Power Power Amplifier for 24-GHz Automotive Radars 27

Shin-Gon Kim, Habib Rastegar, Min Yoon, Chul-Woo Park, Kyoungyong Park, Sookyoung Joung and Jee-Youl Ryu

Prediction on Hourly Cooling Load of Buildings Based on Neural Networks 35

Hu Chaowen and Wei Dong

Fuzzy Fractional Order Sliding Mode Control for Automatic Clutch of Vehicle AMT 53

Yingchun Long and Lifu Li

A 2D-DCT Image Processing in Matlab and Voice Informatics Based Remote Home Monitoring and Security System 69

Md. Biplob Hossain and M. Saifur Rahman

Simulation Model of Pedestrian Evacuation in High-Rise Building: Considering Group Behaviors and Real-Time Fire 81

Jiang Xueling
Web Service Definition and Validation, and Performance Analysis and Implementation of Control Tower for CCTV Sites 93

YoungWook Cha and ChoonHee Kim

Research and Design of the Modular Robot Fuzzy Control Based on ZigBee 105

Zhao Dan and Xin Yi

Evaluations of Hardware and Software-Based Context Switching Methods in Cortex-M3 for Embedded Applications 111

Hayeon Choi and Sangsoo Park

Parking Lot Optimal Routing Based on Grey Entropy Relation Grade Multi-Attribute Decision Making 123

Zhang Yuru, Zhao Wuchen, Li Hui, Su Xiaodong and Zhao Ming

WBS-based Hierarchical Classification and its DB Modeling of All Construction Information for Apartment House 133

Hong-Tae Park and Boo-Hyung Lee

An Enumeration Method Applied in Intelligent Transportation System 143

Shengnan Lu, Huansheng Song and Xiaojuan Xu

An Analysis of the Economic Effects of NetworkIndustry by Applying Household Endogenous Model 151

Woo-Soo Jeong, Mijeong Han, Seung-Woan Chai and Kyoung-Sik Min

Research on the Electronic Commerce Market Survey Based on Normalization Kernel Principal Component Analysis 159

Cao Lijun and Liu Xiyin
Augmented Reality Fashion Apparel Simulation using a Magic Mirror 169

Miri Kim and Kim Cheeyong

Modeling and Simulation of Discharging Characteristics of External Melt Ice-on Coil Storage System 179

Wang Yi and Wei Dong

X3D Nodes for Representing and Rendering Real Characters in 3D Virtual Environments 193

In-Kwon Kim, Sin-Ae Kwon, Mihye Kim, Kwan-Hee Yoo

Intelligent Monitoring System for Home Based on FRBF Neural Network 207

Dezhong Zheng, Yang Wang and Yan Wang

Analysis and Evaluation of Holistic Energy Saving for Modern Buildings 219

Zhuolun Chen and Xiaowei Wu

Dynamic Allocation of Random Access Opportunity for Machine-Type Communication in LTE-Advanced 231

Peng Li, Yun-jian Jia, Ming-jun Feng, Fei Chen, Pei-hua He and Guo-jun Li

Simulation Experiment on Acoustic Emission of Pipeline Leakage 243

Wang Xin-hua, Yang Jie, Jiao Yu-lin and Niu Yong-chao

An Intelligent Managing System of Electric Energy Based on ST7538 253

Qiu-xia Liu
A Vibration Signal Envelope Extract Method Based on Wavelet

Guoxi Sun, Qinghua Zhang, Aisong Qing, Hu Qing, He Jun