

Table of Contents

Research on the Evaluation of Coordinated Development Level of Industrialization, Informatization, Urbanization and Agricultural Modernization in China **1**

Xianwen Gu and Aiping Zhang

Middleware-based Cooperative Context Dissemination for Smart Home Application **9**

M. Robiul Hoque, M. Humayun Kabir, Dong-Hyuk Lim and Sung-Hyun Yang

Study on the Dynamic of the Land Using Based on the RS and GIS Techniques **15**

Hu Tianran and Shuli Wang

A Two-Phase Hybrid Optimization Algorithm for Solving Complex Optimization Problems **27**

Huiling Bao

A Study on the Interaction Envelop Design through Ned Khan's Works **37**

Ri Ryu, Yongseong Kim and Janghoo Seo

Face Recognition in Complex Background: Developmental Network and Synapse Maintenance **47**

Dongshu Wang and Lei Liu

Study on the Vulnerability Level of Physical Security and Application of the IP-Based Devices **63**

Kwang-Hyuk Park, Il-Kyeun Ra and Chang-Soo Kim

Research and Design on Auxiliary System for Citation Certificate of Academic Papers **69**

Bin Lu, Changyu Liu, Weifeng Gao and Zhenbang Rong

Energy Efficient Traffic Allocation for Resource-constrained Multi-homed WSN Gateway **77**

Wenhao Fan, Bihua Tang and Yuan'an Liu

A Web-based System for Shelter and Evacuation Path Selection Using Spatial Models in Disaster Situations **87**

Hyun-Suk Hwang, Il-Kyeun Ra and Chang-Soo Kim

Fast Response Research of Magnetically Controlled Reactor **97**

Chen Feng, Wang Jun, Zheng Hao, Lu Wenhua, Tian Cuihua, Yuan Jian, Chen Baichao and Yuan Jiaxin

Analysis of Impact of Terrain Factors on Landscape-scale Solar Radiation **107**

Xiaodan Mei Wenyi Fan and Xuegang Mao

Layered Execution Event Detection System of Harmful Streaming Contents Activated from Android-based Smart Devices **117**

Han Seong Lee and Hyung-Woo Lee

Analysis on Modeling and Motion Simulation Based on Manipulator End Executor of Small Satellite during the Grasping Process **125**

Zhang Yuan, Shao Junpeng, Zhang Liyuan, Dai Ye and Lai Yinan

Energy Efficient Traffic Light Controller Design on 28nm FGPA **133**

Arpit Gupta, Aarushi Sapra, Alisha Nagpal and Sanchit Sharma

The Study of Synchronous Belt Transmission Stability with the Influence of Rotation Speed and Tension **145**

Yaochen Shi, Zhanguo Li and Yan Li

A New Fuzzy Neural Network Algorithm for Rural Public Service Performance Evaluation **153**

Hui Zhang

A Study on the Communication Agent Model for One-way Data Transfer System **161**

Young-Chul Oh, Mi-Ran Han, Yongtae Shin and Jong-Bae Kim

Research on the Inquiry Teaching Model of Men's Basketball Teaching in College Physical Education based on Network Information Technology **169**

Li Aimin, Long Jian Jun, Tao Gan Chen , Chen Yuanping and Wan Shaoyong

A Novel Task Communication and Scheduling Algorithm for NoC-based MPSoC **179**

Weihua Zhang, Gengxin Sun and Sheng Bin

Home Electricity Consumption Monitoring Enhancement Using Smart Device Status Information **189**

Sung-Yong Son

An Improved DV-Hop Localization Algorithm Based on the Node Deployment in Wireless Sensor Networks **197**

Jianmin Zhang, Ning Guo and Jian Li

Model-Based Design Methodology for Blind Image Restoration **205**

Yongqiang Ma and Yang Nie

Message Aggregation in VANETs for Delay Sensitive Applications 215

Sanket Desai, Rabee Elhdad and Naveen Chilamkurti

Online Marketing Strategy and Service Quality Evaluation System: An E-commerce Perspective 223

Xiong Hu

Distributed Localization Algorithm for Large-Scale Wireless Sensor Network 233

Hong Zhang