Table of Contents

A Rabbit Farm Environmental Monitoring System based on Internet of Things 1

Jingjing Yang, Cunxin Li, Xiao Zhang and Benzhen Guo

Levelized Recommendation Method in Internet of Things Environment 11

Joonhee Kwon and Sungrim Kim

The Forecasting of Weekly Tourists Visiting a Scenic Area in Off-Season by Using Goodness of Fit Weight 21

Ma Yin-chao, Liang Chang-yong and Lu Cai-hong

Based on Digital Elevation Model (DEM) for Farmland Landscape Pattern 31

Wang Yansong, Wang Huili, LiYanyan and Zhang Pengyan

Noise Elimination Method in Automatic Fire Detection Equipment in Accordance with the Communication Distance 41

Ha-Sung Kong, Kwang-Sun Kang and Jong-Seog Yang

Study on an Improved PSO Algorithm and its Application for Solving Function Problem 51

Liu Yi

Plant Production System Based on Heliostats and LEDs Using Automatic Sliding Cultivation Shelves 63

Bong-Jo Ryu, Youngshik Kim and Soonbae Chung
Application On Planning and Operation of Spatial Information Technology in Industrial Technology Innovation Strategic Alliance 75

Zhu Youming

Optimization Research of Effective Stimulation for Carbonate Reservoir and its Application 83

Anle He, Dawei Zhu, Chong Liang, Hewen Zhang, Jun Yan and Jianjun Xu

System Modelling Approach Based on Data Acquisition and Analysis for Underground Facility Surveillance 93

Muhammad Sohail Khan, Dong-Hwan Park and DoHyeun Kim

A Comprehensive Theory of Multi-Aspect Interaction with Cyber Physical Systems 103

Junfeng Wang and Suihuai Yu

Bridge Surface Crack Detection Method under Multi-Scale and Multi-Perspective 119

Tingping Zhang, Jianxi Yang and Xinyu Liang

Voltage Scaling Based Wireless LAN Specific UART Design Based on 90nm FPGA 131

Rashmi Sharma, Lakshay Rohilla, Arjun Oberai, Sujeet Pandey, Vaashu Sharma and Kartik Kalia

A Method for Missing Data Recovery of Air Pollutants Monitoring in Henhouse Based on QGSA-SVM 139

Jinming Liu, Qiuju Xie, Guiyang Liu and Yong Sun
Evacuation Safety Evaluation of Inundated Stairs Using 3D Numerical Simulation

Du Han Lee, Myounghwan Kim and Dong Sop Rhee

FPGA Implementation of Image Acquisition for Quadruped Search Robot Monitor

Wang Peng, Wu Jian, Zhang Yuan, Li Jixiang and Zhang Peng

Optimization Study on Bias Angle of a Swirl Burner with Tangential Inlet Air

LV Ziqiang, Lius Guangqiang and Liu Yingjie

Design Goal Based Implementation of Energy Efficient Greek Unicode Reader for Natural Language Processing

Gaurav Verma, Vikas Verma, Divya Sharma, Adesh Kumar, Himanshu Verma and Kartik Kalia

An Embedded Software Power Consumption Model based on Software Architecture and Support Vector Machine Regression

Xiong Wei, Xiaobin Liu, Bing Guo, Shen Yan and Wenli Zhang

Extension Neural Network Learning Algorithms and Models and their Applications in Fault Diagnosis of Rolling Bearing

Zhang Su and Zheng Ying

Smart Pet Care System using Internet of Things

Seungcheon Kim
An Improved Evaluation of College Students’ Decision-making Behavior Based on Online Survey: Improving Management Performance through Network 219

Qingqian Dai

Optimization Layout of Anhui Provinclal Construction Engineering Quality Inspection Institutions 229

Yingrui Wang, Heping Pan and Minhong Ye

An Optimal Energy Management Strategy for Thermally Networked Microgrids in Grid-Connected Mode 239

Akhtar Hussain, Ji-Hye Lee and Hak-Man Kim

Second-Order Power Analysis Attacks against Precomputation based Masking Countermeasure 259

Weijian Li and Haibo Yi

NLOS Channel Identification Based on Energy Detector for 60GHz Wireless Communication Systems 271

Xiao-Lin Liang, Hao Zhang, Ting-Ting Lu and T. Aaron. Gulliver

Implementation of Boolean Control Network Based Intelligent System in Smart Home 285

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

Development of a Smart Home Control System Based on Mobile Internet Technology 293

Yu Chunjiang
Performance Analysis of Roof-Integrated Water-Type PVT Heating System 301

Jin-Hee Kim and Jun-Tae Kim


Xiong Hu

Research on Industry Competition, Ownership Structure and Earnings Management: Empirical Analysis based on Listed Bank 325

Lu Shen