

Table of Contents

Research and Design of Coal PLC Control System in Coal-fired Power Plants **1**

Yuheng Yin and Zhongzhe Yue

A Pervasive Interconnection Technique for Efficient Information Sharing in Social IoT Environment **9**

HaesungLee, Kwangyoung Kim and Joonhee Kwon

The Storage Grain and Environment Modeling Based on TS-PLS **23**

Lan Wu, Yanbo Hui and Mingyue Li

Design for Indoor Environment Monitoring System based on Embedded System and Multi-sensor Data Fusion Algorithm **31**

Lianjin Guo, Guosheng Wang and Xiaoqiong Yu

Design and Implementation of Middleware Based on ID and IP Address for Actuator Networks **41**

Chen Nan, YunJung Lee, Faiza Tila and Do Hyeun Kim

The Effect of Emulsifying Capacity of ASP Flooding on Oil Displacement Efficiency for Jing-11 Fault Block Reservoir in Huabei Oil Field **49**

Xuwei He, Hongfu Fan, Fei Ni, Haihui Chen and Zhongwei Wu

Implementation of CIE General Sky Model Approach in Ukraine and Effects on Room Illuminance Mode **57**

Oleg Sergeychuk and Dmitriy Radomtsev

An Empirical Study of China's Financial Risk Early Warning Based on PSO-AHP Method **71**

Xuefang Zhang and Wei Dai

Study on the Measurement Technique of the Alignment Variation of Medical Infrared Thermal Imaging System **81**

Miao Cao and Wenjie Cui

A Novel Measurement of Events for the Awareness of Danger in the Residential Condition **89**

You Jeong-Bong, Si-kyung Kim, Ho-ik Jun and Seo Dong-Hyeok

A Smart Home Context-aware Model Based On UML and Colored Petri Net **101**

Xiaopeng Niu and Zhiliang Wang

Construction and Empirical Study of Trend Surface for Willingness to Pay Based on Improved Voronoi Method **115**

Yang Jia, Changlin Ao, Rui Tong and Qin Gao

A Study on Greenhouse Management Framework for Intelligent Control Service of Greenhouse **129**

Miran Baek, Myeongbae Lee, Hong-geun Kim, Jangwoo Park, Yongyun Cho and Changsun Shin

Circuit Module Design of High-Voltage Side for Optical Current Transformer **139**

Ying Zhang, Shenghui Wang, Xuejie Wang and Lei Qi

A Improved Statistical Model Analysis the Mental Health of Rural-to-Urban Migrants in China **149**

Yingying Yi

Wireless Sensor Network-Based 3D Home Control System for Smart Home Environment **159**

Hyun-Jik Lee, Kyung-Hwan Kim and Yoon-Ho Kim

Research on the Capital Structure Decisions of China Logistics Industry: Using the Unbalanced Panel Data Analysis **169**

Le Zhang and Shaozhong Yu

Non-parameter Estimation of Failures Intensity of Tractor Based on Bootstrap **181**

Yanfang Wang and Changlin Ao

Estimating the Effect of Electric Universal Service in Rural Areas of Southwest China: From the Perspective of Equalization **191**

Huijuan Huo, Huiru Zhao and Jun Dong

A Case Study of Site Conditions and Ground Stability of Town Homes **207**

Tomas U. Ganiron Jr

A Novel Time of Arrival Estimation Algorithm based on Energy Detector **217**

*Xiao-Lin Liang, Hao Zhang, Ting-Ting Lu, Luji Cui,
T. Aaron. Gulliver and Meng Zhang*

Evaluation on City's Construction of Ecological Civilization of Mining and Metallurgy based on Gray Correlation Theory **243**

Qun Chen

Application of Improved Decision Tree Method based on Rough Set in Building Smart Medical Analysis CRM System **251**

Hongsheng Xu, Lan Wang and Wenli Gan

A Study on the iOS-to-Tizen Smart Game Converter using Resource Converter and Platform Mapping Engine **265**

Jaehyun Kim and Yangsun Lee