Table of Contents

Analysis of Seasonal Fluctuation based on X-12-ARIMA -- a Case Study of Su Ning Electric Appliance 1

Yingying Min, Changlin Ao

A Study on the BIPV System for Energy Saving According to the Passive Envelope Design 11

Kyungsoo Kim, Ri Ryu, Yongseong Kim

Design of FBG Demodulation System Based on Arrayed Waveguide Grating 21

Mingze Wu, Yanling Xiong, Naikui Ren, Junsheng Han, Lei Zhao

The Design of the Household Solar Power Generation System and its Economic Evaluation 29

Tieyan Zhang, Peng Liu and Zhenhe Ju

Analysis of the Interrelation between Urban Transitional Patterns and Urban Programs

39

Woo-Hyoung Lee

Research on the Mine Personnel Localization Algorithm Based on the Background of Weak Signal 47

Zhu Hengjun, Qian Hanbiao

An Ingenious Multiple Communicator Concept for Next Generation Smart Metering Communication System 57

Wahidah Hashim, Ahmad Fadzil Ismail, Rajina M. A. Raj Mohamed, Mohammad Kamrul Hasan, Muhammad Idham Abdul Halim, Kavitha Kumanan

Study on Stability of Surrounding Rock in Deep Tunnel and It's Support Design in Donghai Mine 69

Jin Zhupeng, Zhang Junwen, Li Yulin

Research on the rabbit house temperature regulation system based on the internet of things and fuzzy PID 81

Benzhen Guo, Jingjing Yang ,Zhihui Wang

A Technique to Improve Shadow Areas for an Intelligent Facility-Surveillance System 91

Hoejung Jung, Min Choi, Namgi Kim

Remote Monitoring of Heading Rice Growing and Nitrogen Content Based on UAV Images 103

Yu Zhang, Zhongbin Su, Weizheng Shen, Renshan Jia, Jiling Luan

A GPS/GSM Based Vehicle Monitoring and Anti-Theft System 115

Pan Yi, Liu Huafu, Feng Lu, Zhang Zhuxian, Huang Feijiang, Cai Chenglin

BSmart: A Service Platform for Rapid Development of Beacon-based Applications 125

Jae-Hwan Jin, WooGun Lee, Hyeong-Seo Koo, Myung-Joon Lee

Research on a new hybrid intelligent fault diagnosis method and its application 133

Zhenhua Wang, Zhentao Liu, Xueyan Lan, Jian Liu, Shaowei Wang, Yangming Wu, Yanbing Xue

Research on the Real-time Monitoring System of Cow's Rumination 143

Shuang Zhang, Yu Zhang, Weizheng Shen, Lu Xu, Hao Wu, Zhongbin Su

Performance Analysis of PI controlled DC-DC Zeta Converter for Grid connected PV System 155

A. Ambikapathy, Gajendra Singh and Prabhakar Tiwari

Design and Implementation of Online Mobile Game Based on J2ME 165

Wang Shun-hui, Zou Jie

Research on the Construction Strategy of Information Model for Manchuria Style Architecture and Its Application 175

Rui Han, Wei Mo, Dan Shao

IoT(Internet of Things) based Smart City Services for The Creative Economy 185

Jaehak Byun, Sooyeop Kim, Jaehun Sa, Sangphil Kim, Yong-Tae Shinand Jong-Bae Kim

Taxi Resource Allocation in the Era of "Internet+"

193

Xiaodong Xu

Research on the Temperature & Humidity Monitoring System in the Key Areas of the Hospital Based on the Internet of Things 205

Benzhen Guo, Xiaojing Wang, Xiao Zhang, Jingjing Yang, Zhihui Wang

Measuring and Analyzing the Contribution Rate of Agricultural Science and Technological Progress in Heilongjiang Reclamation area 217

Zhang Lin, Tan Feng

The Meaning of 'Life-Culture Documentation' in Neighborhood Regeneration Focused on a Castle-village Regeneration Plan in Haengchon District, Seoul

Yeonjeong Park, Haeyeon Yoo

The Influence of Composite Wave Field Fluctuation Parameters Matching to Permeability of Low Permeability Reservoirs 241

Zengli Xiao, Junbin Chen, Xiangqian Du and Wenlong Qin

Prediction Simulation Study of Road Traffic Carbon Emission Based on Chaos Theory and Neural Network 249

Hao Wu, Xianglian Zhao

Implementation of Digital Contents System for Cleaning Facility management based on Bluetooth 259

Byeong-Tae Ahn

269

An Improved Usability Evaluation Model for Point-of-Sale Systems

Md Alamgir Kabir, Bo Han

Designing Emergency Response Information System based on Axiomatic Design 283

Bin Yang, Lili Yang

Research on Antenna Arraying Combining Technology for Deep Space Measurement & Control 291

Ke Sun and Xiaomin Hou

International Journal of Smart Home Vol. 10, No. 6 (2016)