Contents

Papers

Mathematics

······ WU Xiong-bin, GUAN Hong-zhi, HAN Yan(13)

Astronomy and Geosciences

An Enormous Challenge: Understanding the Microseismic Features LIANG Bei-yuan, WANG Jian-li(21)

1D Forward Modeling of CSEM Based on GEMTIP Model

GAO Gang, WANG Yong, GUI Zhi-xian(36)

Correction Calculation of Impact Force of Rockfall Based on Hertz Contact Theory and Thornton Elastoplasticity Hypothesis

····· CHEN Ying-qi, WANG Quan-cai(41)

Petroleum and Natural Gas Industry

Ai Qing-lin, ZHANG Fang, LIU Hai-feng, XIA Yong(49) Imbibition Model of Tight Sandstone Based on Distribution Characteristics of Roar LI Hong, LI Zhi-ping,

WANG Xiang-zeng, LIU Zhong-hua, ZHANG Tian-tian(54)

Energy and Power Engineering

Short-current Combined with Variable Step Size Incremental Conductance Maximum Power Point Tracking Method for Photovoltaic Power Systems LIU Yang(60)

Electrical Technology

snake Diffusion

Algorithm Optimization of Variable Step-size Incremmental Conductance Method for Photovoltaic Maximum Power Point Tracking
....................... LIU Xiao-bo, GUO Zhong-hua(67)

Electronic and Communicational Technology

Analysis on Large Aperture Fast Steering Mirror Based on New Type of Drive Method

 $\cdots\cdots\cdots LIU\ Chong-fei\,,\ JIA\ Jian-jun\,,\ XIE\ Yong(73\,)$ The Power Consumption and Electrical Properties of Fractance in

..... PAN Yang, ZHU Lei, HU Xiao, LI Nan(85)

Automation and Computational Technology

Mobile Robot Simulataneous Localization and Mapping Based on Heterogeneous Sensor Information Fusion

...... CHEN Chao, LI Qiang, YAN Qing(91)

Dual Loop Fuzzy Control Inverted Pendulum System Based on

Volume 18 Number 13 (Sum 446)

Genetic Algorithm Optimization

...... WANG Mei-gang, BAI Jian-yun(97)

On-line Detection Method of Agro-Product Safety Incident Based on Improved Single-Pass PAN Shou-hui,

WANG Kai-yi, WANG Shu-feng, LIU Zhong-qiang(103) Facial Expression Recognition Based on Multiple Features and Convolutional Neural Networks

Chemical Industry

Front Tracking Method Simulation of the Effect of Bubble Viscosity on Rising Motion Characteristics WANG Zhao-tai,

WU Chen-han, ZHAO Wan-dong, LI Pei-sheng(130) Biochar Modified by Oxidation for Adsorption of Cationic and Anionic dye From Aqueous Solutions

..... LIU Rui, LUO Xuan, ZHANG Hui(135)

Architectural Science

Analyses on Parametric Resonance of Double Column Suspension Cable Guyed Tower Based on Hamilton Theory

··· XIAO Zheng-zhi, SHAO Peng-fei, WEN Hang(142)

Hydraulic Engineering

Design of Water and Sediment for the Model Test with Lacking of the Measured Runoff Data——A Case Study of The Lower Reservoir of a Pumped Storage Power Station

...... SUN Dong-po, ZHANG Shi-lei, ZHANG Yu, ZHANG Qi-jie, ZHANG Ling-feng (149)

Traffics and Transportations

······ YANG Hai-qiang, AN Shi, WANG Jian (160)

Aeronautics and Astronautics

Dynamic Characteristics of Simulating Rub-impact Test Rig with Flexible Casing in Windmilling Imbalance BAI Jie,

ZHAO Chang-qing, HE Wen-bo, HOU Li-zhen(166) Technology to Extract Weak Fault Characteristic Signal of Intermediate Bearing of Some Turbofan Engine

..... LUAN Xiao-chi, SHA Yun-dong(174)

Environmental and Safe Science

Analysis of Factors Affecting of Ammonia Adsorption in Aquifer Media $\,\,$ ZHANG Da-yong, BAO Xin-hua,

DU Shang-hai, MA Dan, ZHUANG Si-geng(179)

Analysis of Network Characteristics and Robustness of Aeronautical Interdependent Network in North China

··· WANG Xing-long, PAN Wei-huang, ZHAO Mo(185)

Survey

Aeronautics and Astronautics

Study and Progress of Nonlinear Dynamics of Aircraft Landing Gear Vibrating System YAN Zhi-gang, ZHAO Yan-ying (190)

Research Notes

Physics

The Performance of V-shaped Trough Low-power Concentrated Photovoltaic Solar Thermal Integration Components

...... WU Xiao-long, Shu Bi-fen, LIAN Rong-hai, WANG Jing, YANG Qing-chuan, GUO Yin, LIU Zhi-cong, XU Zhao-yang(199)

Astronomy and Geosciences

Regularization-iterative Method in Wave Number Domain for Stable Downward Continuation of Potential Fields

...... WANG Yan-guo, WU Zi-ying, LUO Xiao, YU Chong(206)

The Experimental Study with Multi-parameters for Vortex Induced Vibration of Risers Based on the Grey System Theory

...... CUI Yang-yang,

WANG Chun-guang, CHEN Zheng-fa, SUN Ming-yu(213)

General Industrial Technology

Experimental Research on Evaluation of Sound Quality Annoyance of Urban Substation Noise CHEN Yong-yong, WANG Xiao-peng, YANG Wei(218)

Mining and Metallurgical Engineering

Experimental Study on Dynamic Response of Buried Steel Tubes with Different Sizes under Blasting Loading

...... ZHONG Dong-wang, HUANG Xiong, LU zhe, CHEN Chen, SI Jian-feng (223)

Petroleum and Natural Gas Industry

The Influence of Cement Sheath Property on Casing Stress Considering Thermo-pressure Coupling Effect

····· GUO Xue-li, LI Jun, LIU Gong-hui(231)

Mechanical and Instrumental Industry

Simulation on the Temperature Field Distribution Characteristics of Friction Pairs in Hydro-viscous Drive ······ WANG Qi-liang, CUI Hong-wei, LIAN Zi-sheng, LI Long(237)

Nuclear Technology

Vibration Characteristics of Core Barrel Beam Mode of Unit 1 of Ningde Nuclear Power Station LUO Ting, LIU Cai-xue, YANG Tai-bo,

HU Jian-rong, JIAN Jie, FENG Jin-tao, LI Yun(241)

Electrical Technology

Design of Multi-frequency High Voltage DC Additional Damping Controller Based on Quadratic Optimal Control Theory

DENG Jun-hua, XU Chao, WANG De-yu(247)

Wind Speed Probability Distribution and its Empirical Model for Inland Upland Terrain REN Huan,

MENG Wei, HU Jian-lin, MENG Ling(254)

Electronic and Communicational Technology

Harmonic Analysis of Discrete Signals Based on MATLAB Graphical User Interface

······· LIU Na, XIANG Xue-fu, ZHOU Jian-ping(260) Color Image Edge Detection Based on Fuzzy Algorithm

..... LI Xuan, ZHANG Hong(266)

An Automatic Assembling Technology Based on the Digit Recognition in the Clap-stick $\cdots\cdots$ ZHOU Xin-yue ,

LU Ling-qi, QIAN Hong-yan, LI Jun(271)

Automation and Computational Technology

Application of Different Scanning Patterns in Joint Photographic Experts Group Steganalysis LEI Yu(276) Overlapping Community Node Detection Method for Delay Tolerant Mobile Sensor Networks

······ LAI Xiao-long, HUANG Ying, FEI Li(281)

Architectural Science

Experimental Study on the Axial Compression of HR-EPS Module Shear Wall

··· GAO Li-tang, XU Pan-rang, WANG Wan-min(289) Modification Experimental Research on Raw Soil Materials of Guanzhong Rural Areas

...... HU Tian, LI Bo-yuan, ZHANG Kun(293)

Effects of Rice Husk Ash and Kaolin Admixture on the Performance of Recycled Fine Aggregate Concrete

JIANG Yang, SUN Hua-sheng, PENG Ning-bo, CHEN Jia-rui, WEI Zi-yang, FU Meng-cheng(298)

Hydraulic Engineering

The Regional Multi-dimensional Allocation of Water Resources Based on the Modern Water Network Construction

...... GAO Feng, QI Zhen, WANG Hao-fang, ZHAO Ran-hang, WANG Xing-ju, BAI Shan(303)

Traffics and Transportations

ZHANG Wen-gang, JIA Zhi-rong, GAO Lei(309)

Aeronautics and Astronautics

The Influence of Control Points Distribution for UAV Remote Sensing Accuracy ······ HUANG Hao-zhong, CHEN Jian-ping, XIANG Jie, ZHENG Yan-wei, SHI Dao-ming(313) Quantitative Evaluation of Aircraft Entry Efficiency and Its Influencing Factors

··· ZHAO Yi-fei, YANG Cheng-kai, MA Ling-ling(317)

Environmental and Safe Science

Effects of Combined Pollution of Lead and Mercury on Physiological Indexes of Alfalfa

...... JIA Jing, WANG Hai-fang, MA Rui(322) The Effect of SO_2 on the Performance of Selective Catalytic Reduction Denitration Catalyst in Coal-fired Power Plant

WANG Kang, ZHU Lin, WU Bi-jun, YU Le-meng, YAO Jie, ZHUANG Ke, JIN Ding-qiang(327)