Contents

Papers

Mechanics

Astronomy and Geosciences

ZHAO Xiang-yang, YU Fu, JIN Yan, PAN Di (34) Chemistry and Stable Isotope Characteristics of Yishu River Downstream Groundwater ··· YUE Dong-dong, SU Xiao-si(19) The Rainfall Patterns to the Influence the Stability of Shuping Landslide

····· REN Jia, JIAN Wen-xing, CUI Yu-peng(26)

Petroleum and Natural Gas Industry

Research of Cretaceous Sedimentary Based on Seismic Reflection Characteristics in Lishu Rift XIONG Jin-hong, CHEN Cen, SUN Meng, PAN Yu-bin(34)

LONG Guo-hui, LI Shi-yuan, CHEN Jing-hua(42)

A Method for Calculate Liquid Volume of Horizontal Well which Installed Control Choke of Low Permeability Gas Reservoirs

..... HAN Xing-gang, XIONG Yu, LIU Bin, QIU Yong-zhi, HUANG Yu(48)

Mechanical and Instrumental Industry

The Research of Bistable Stochastic Resonance Parameters Based on Potential Function

··· YANG Hong-na, HAO Ru-jiang, LIANG Jian-hua(63) The Temperature Field Simulation Research of Deep Groove Ball Bearing Outer Ring

··· LUO Zai, XU Wei, LIU Hui-ping, TANG Ying-qi(57)

Nuclear Technology

New Mechanism of Alizarin Red S Aqueous Solution as γ-ray Radiation Dosimeter ZENG Rong,

ZHANG Wei, ZHANG Hai-qian(63)

Electrical Technology

Study on Independent Variable Pitch Control of Reduction of Wind Shear and Tower Shadow and Turbulence

..... LI Chun-lan, CAO Cheng-shuai, WANG Ze, WANG Chang-yun(69)

Electronic and Communicational Technology

A Novel S-bridge Electromagnetic Band Gap Structure for Suppressing the Simultaneous Switching Noise

······ LIU Feng, YANG Shu-hui, CHEN Ying-chao(94)

Automation and Computational Technology

Forstner Feature Point Classification and Precise Location Method GUO Bing-xuan, LUO Guang-guang, XIAO Xiong-wu, NIU Ke-ke, LIU Jian-chen, ZHANG Wei-long, CHEN Pan-jie(78)

Volume 16 Number 16 (Sum 377)

Chemical Industry

Research on the Synthesis of Phenothiazine Catalyzed by Solid Acid Catalyst DING Dong-yuan, CAI Tao, TONG Ding-yi, WANG Jian-long, WANG Zhi-gang, LIU Sheng-gao(87)

Architectural Science

Environmental and Safe Science

Study on the Treatment of High Concentration Organic Pesticide Wastewater by US/Fenton Combined Catalytic Oxidation

...... JING Jiang, WU Ju-zhen(109)

Survey

Architectural Science

BINOD Tiwari, WEI Yong-qi, LIANG Hai-an(121)

Research Notes

Astronomy and Geosciences

Analysis of Hongjiannao Lake Area Based on SMMI

..... LIU Ying, YUE Hui(127)

Comprehensive Research and Application of Reservoir in Combination with Geostatistical Inversion

..... CAI Wei-xiang, GONG Fu-hua,

WANG Yong, HU Zhi-peng, JI Xuan, MA Nan(135) Sensitivity Study of bulk and bin Microphysical Scheme to a Simulated Squall Line in East China

...... YIN Lei, PING Fan(148)

Biology

Medicine

Comparison of Illicium Verum Pharmacodynamic Effect of Different Processing Products of Trans-anethole Content as Well as Warming Yang for Dispelling Cold and Analgesic Effect

...... XIE Yan, DENG Jia-gang, HUANG Li-zhen, HE Yu-pei, WU Qiu-ling, WEI Lin-yao, LI Yun-juan(154)

General Industrial Technology

Noise Impact Prediction and Noise Control Technology of Typical Noise Sources in Urban Complex XIONG Hong-bin, ZANG Chun-xin(161)

Petroleum and Natural Gas Industry

Failure Analysis and Optimization of Cantilever Bearing of Borehole Trajectory Control Devices FENG Ding, LÜ Jia-hua, XIANG Zheng-xin,

XIA Cheng-yu, TU Yi-liu, YAN Biao(182)

Mechanical and Instrumental Industry

Study on the Fretting Fatigue Life Prediction of Aluminum Alloy Fastener Contact Surface

..... CAI Qiang, ZHANG Yi, LI Chuang(187)

Energy and Power Engineering

Study on Influences of O_2 Volume Fractions on Semicoke Combustion Kinetics by Non-isothermal Thermogravimetric Experiment

GONG Zhi-jun, ZHENG Kun-can(193)

Crankcase Blow-by Gas at Low Speed for GDI Engine Influence of Particle Emission Characteristics Experimental Study

······ ZHAO Chang-geng, QU Da-wei, SUN Wei(198)

Electronic and Communicational Technology

The Application Research of Accelerated Working Life Test for Silicon Avalanceh Photoelectric Detector

...... ZHOU Xiao-yan, HE Wei, LIANG Chen-yu, XIANG Qiu-cheng, LI Long, DENG Min(211)

Design of a Solid-state Microwave Power Source with Adjustable Frequency and Power PENG Cheng-yao, JIA Hua, ZHU Liang, CHENG Min, SHAN Jia-fang (206)

Analysis and Test of Balanced Detector in Coherent Optical Communication SHI Qian-yun, AI Yong,

LIANG He-xi, DAI Yong-hong, CHEN Jing(211) A Clustering Method Based on Path Loss for Multi User Base Station in Wireless Heterogeneous Networks

·········· YI Pi-yuan, TONG Peng, ZHAO Ying-jun(221)

Automation and Computational Technology

Research on Thermocline Detecting Based on Adaptive Threshold Using Autonomous Underwater Vehicle SUN Long-fei,

LI Yi-ping, YAN Shu-xue, WANG Jian(237)

ZHANG Xin-gang, CHAI Ying, LIU Guang-liang(232) In the P2P Network Node Location Optimization Method of Recent Study and Implementation ZHENG Yi-fang, CHEN Ying-yue(237)

Chemical Industry

Study on the Preparation of Corn Starch Grafted High Water Absorption Resin ZHANG Ming, HU Da,
DENG Shi-ying, HUANG Jian(242)

Architectural Science

Experimental Research on Seismic Performance of Reinforced Concrete Column with Different Stirrup Configuration Forms at Column Ends

....... ZHANG Yan, BAO En-he, CAO Yong-sheng(248) Several Analysis of Stability of Single Layer Spherical Surface Reticulated Shells Atructure

...... WU Shao-yun, DENG Chang-gen(270) Experimental on Elastic Modulus and Stress-strain Curve of Recycled Concrete Incorporated Lithium Slag

..... QIN Yong-jun, YAN Wen-long, YU Jiang(262)

Traffics and Transportations

Deformation Calculation of Subway-tunnel under Symmetrical
Deep Excavation ZHANG Shi-min, FENG Ting,
WANG Xin-quan, SUN Miao-miao(270)

Non-probabilistic Defect Assessment for Steel Beam with Cracks Based on Interval Model SONG Jun, WANG Ming-bin, JIANG Rui, YU Xiao, CHEN Fu-yan(275)

The Cable Force Test and Cable Adjustment Calculation Method of MaXin Bridge WANG Wei-kun, LIU Shi-zhong(284)

Aeronautics and Astronautics

Research on Electromagnetic Interference of Helicopters with Wires Installed

DING Yu-lin, CHANG Zheng-ze, ZHOU You-peng(289) Experiment on Nonlinear Mechanics of Artificial Hail Based on ASTM F320—2010

............ XU Man, CHEN Yong, WANG An-zheng(294) Research on Fixation and Forgetting Characteristics of Civil Air Traffic Controllers

...... JIN Hui-bin, WANG Dan, WANG Song-tao(312)

Environmental and Safe Science

A Study on Combination Relation of Cementing Substances in Mercury Slags Based on the Principal Component Analysis

...... LI Xin-wei, YAN E-chuan, LI Hui(305) Study on the Eco-flow Threshold Jinping River Bend in Flood Season Based on Fish Spawning Grounds Protection

LIU Lai-sheng, WU Lei-xiang, HUO Wei-jie(312)

Analysis on Soil Environmental Quality Evaluation Based on Altitude Gradient in Jinxiu Yao Autonomous County

...... LI Ming, LI Ling-ling, MA Rui-hua, ZHENG Ru-min, YANG Fan, CHENG Xi-ping(316) Correlation Analysis of Dangerous Driving Behavior of Operating Passenger and Driver's Characteristics

······ NIU Shi-feng, LI Li, NIU Zeng-linag(322)