

Contents

Papers

Astronomy and Geosciences

Zircon U-Pb Chronology and Hf Isotope of Dalongshan and Huangmeijian A-type Granites in Anhui Province

..... LUO Xian-wen, WANG An-dong, LAI Dong-rong,
LI Quan-zhong, WAN Jian-jun, LI Xiao-cong(15)

Agricultural Science

The Characteristics of Evapotranspiration and Its Components of Three Coniferous Forests in Liupan Mountains of Ningxia

..... CAO Gong-xiang, WANG Yun-ni,
WANG Yan-Hui, XU Li-hong, JI Meng(22)

General Industrial Technology

Analysis on Parameters Instability of Functionally Graded Multi-layer Graphene Reinforce Nanocomposite Circular Arches

..... YANG Zhi-cheng, HUANG Yong-hui, WU Di(31)

Petroleum and Natural Gas Industry

Construction and Performance Evaluation of Natural Polymer Environmental Protection Drilling Fluid System

..... DUAN Zhi-feng, CHEN Chun-yu,
HUANG Zhang-ying, MENG Hua-jun, ZHOU Wen-jun(37)

Effect of Type and Concentration of Polymeric Surfactant on Stability Kinetics of Emulsion

..... GAO Qing-he, HUANG Jin,
XU Chun-ling, WANG Chao, MENG Fan-kun(44)

Design of Hydraulic Internal Cutting Device for Deep Water Casting Cutting YANG Hang, SUN Qiao-lei, FENG Ding,
ZHOU Lin, WANG Zhe, CHEN Zheng(50)

Mechanical and Instrumental Industry

Structure Parameter Optimization and Dynamic Characteristics Analysis of Variable Stiffness Micro-nano Probe with Wire Support Suspension LIU Xiang-yang, LI Bao-kun,

HAN Ying-ge, WU Yao-dong, LIU Kun(55)

Energy and Power Engineering

Basic Injection Strategy of Rotary Engine Based on Mean Value Model MA Pan-wei, NIU Quan-min, XU Peng(60)

Electronic and Communicational Technology

A User Association Algorithm Based on Matching Theory in Ultra-dense Heterogeneous Networks

..... CHEN Li-jia, NI Jun-hong, GUO Hao-ran(65)

Automation and Computational Technology

Key Technologies of Multi-Agent Intelligent Network Resource Pushing Based on JADE LIU Zhiming, LI Jian(71)
Multi Node Network Security Situation Prediction Model Based

Volume 18 Number 25(Sum 458)

on Improved G-K Algorithm

..... ZHOU Xin-wei, LI Xiao-ling(77)

Architecture Method of Multi Tenant Intelligent Cloud Storage Platform Based on Micro Application WANG Jian-feng,
GAO Sheng, ZHANG Xu, YANG Qing(83)

Architectural Science

Experimental Study on Dynamic Properties of Remolded Red Clay in Jiangxi under Cyclic Loading MENG Xiao-yu,
XIONG Feng, WU Kun, LIU Ru-yan, WEI Wei(90)

Environmental and Safe Science

Synthesis of a Cationic Polyacrylamide under UV Initiation and Its Flocculation in Estrone Removal

..... HU Ying, SUN Jiao-xia, YANG Qing-wei,
MEI Xiao-xing, CHEN Qing-kong, LIU Xue-lian(97)

Surveies

Mechanics

Research Advances in the Explosion Properties of Improvised Explosive Devices ZHOU Nan,
FAN Wu-long, PAN Yan-hui,
ZHANG Ji-feng, CHENG Gui-min, LI Hong-yu(106)

Mechanical and Instrumental Industry

Research Progress of Electrode Manufacturing Technology for Electroencephalography Measurement

..... WANG Gui-ying, WANG Yan-juan(115)

Traffics and Transportations

Regenerative Braking Technology for Electric Vehicle
..... XING En-hui, WANG Pei-zhen, SHANG Xin-bo,
REN Gui-zhou, ZHU Shu-liang, ZHANG Qing-yong(127)

Environmental and Safe Science

Review on the Photochemistry of Nitro-Polycyclic Aromatic Hydrocarbons XUE Hong-hai,
CHEN Wei-lun, LI Guang, HAN Xiang-kui,
MENG Qing-ling, LI Ming, LIU Bin-shuo, GAO Si-yu(134)

Research Notes

Physics

Theoretical Studies on Low-lying states of Hydrogen Persulfide Molecule and the Corresponding Cation

..... XIANG Qian-lan, YANG Jie(138)

Mining and Metallurgical Engineering

Application of Polymer Composites in the Repair of Bottom Surface of 1810 Rough-rolling Mill ZHANG Yi-bo(142)
Performance of Self-pierce Riveting Based on Carbon Fiber Rein-

- forced Polymer-AA5052 Aluminum Alloy Three-layer Sheets DING Wen-you, HE Xiao-cong, LIU Jia-mu, LU Jia-wei, WEI Wen-jie(147)

Mechanical and Instrumental Industry

- Design and Accomplishment of Rectangular Array Eddy Current Sensor LÜ Cheng, YANG Bin-feng, FENG Jian-min, ZHAO Hong-wei(153)

Energy and Power Engineering

- Ignition Delay Period Influence on F-T Diesel Engine Performance WANG Jian-jun, WU Zhi-fei, WANG Tie, SHI Jin-hong, LIU Fei(157)
- Experimental on Vegetable Alternative Fuels for Heavy Duty Vehicle Diesel Engine HE Xing, LI Ruo-ting, MAO Jian-jie, HE Yan(163)

Electrical Technology

- Simulation and Protection of Wind Turbine System by Lightning Strokes Based on Waveguide Theory and ATP-EMTP ZHANG Xu-wei, LI Peng-fei, ZHENG Wen-jia, LÜ Dong-bo, YANG Zhong-jiang(171)
- Influence of Spherical Temperature Field on Thermoelectric Calculation Model of Planar Thermoelectric Generator WANG Cheng-jiang, FANG Yang-yang, XU Ming, TU Ming-lin, SHEN Shu-lin(177)

Electronic and Communicational Technology

- Photon-counting Laser Ranging Technology Using Laser Diode DING Yu-xing, LIU Hongbin, HUANG Geng-hua(181)
- Measurement Method of Atmospheric Refractive Index Structure Parameter for Offshore Laser Communication AI Wei, CHONG Yuan, WANG Yu-kun(187)

Automation and Computational Technology

- Application of Adaptive Soft Sensor Model Based on Optimal Bounding Ellipsoid-Extreme Learning Machine LIU Ning, SUI Lu-lu, YAN Fei, YAN Gao-wei(193)
- Mobile Big Data Logical Distribution Method in Cloud Computing Environment CAI Yu-xiang, FU Ting, ZHANG Hui, WANG Yu-fei(199)
- Reconstruction Technology of Historical Streetscape Based on 3D Virtual Reality ZHAO Hong-kai, ZHANG Kai-yun, SHEN Xiao-hua(205)
- Application of Routing Algorithm in the Energy Consumption Analysis of Sensor Nodes in the Internet of Things LUO Bu-sheng(211)

Chemical Industry

- Synthesis of Acetylsalicylic Acid Catalyzed by Deep Eutectic Solvent of Choline Chloride-oxalic Acid WANG Ying-lei, CHEN Peng-yue, YOU Xian-feng, GENG Xiao-bin, DU Chao-jun, LI Ru-lin(215)

Architectural Science

- Experimental Study on the Non-limit State Passive Earth Pressure under RB Mode Within Mining Subsidence Areas XIE Xiao-peng, DOU Guo-tao, CAO Zheng-hao, YU Wen-jie(223)

- Experimental and Analysis of Frozen Clay with Pre-existing Flaws under Uniaxial Compressive Impact Load HUANG Kun, MA Qin-yong, MA Dong-dong(229)

- Adsorption Test and Analysis of Composite Phase Change Materials for Lauryl Alcohol Expanded Perlite GU Wan-qing, MA Qin-yong, BAI Mei, LUO Xiao-bao, SI Ya-yu(235)

Hydraulic Engineering

- Influence of Transient Water Level Change Impact on Bank Slope Stability LU Xiang-tao, JU Neng-pan, DENG Tian-xin, LIU Yi-feng(244)

Traffics and Transportations

- Strain and Damage of Reinforced Concrete T-beam Subjected to Blast Load CAI Lu-jun, DU Gang, GAO Qin(250)
- Design of Triple-Tagline Mechanical Anti-swing Device for Crane's Payload System LIU Zhan-zhao, HAN Guang-dong, WANG Sheng-hai, ZHANG Tong, CHEN Hai-quan(255)

Aeronautics and Astronautics

- Drilling Experiment of Simulated Icy Soil of Lunar Polar Region LIU De-yun, WANG Lu-si, SUN Qi-chen, LAI Xiao-ming, LIU Jun-wei(261)
- Sliding Mode Control of Spacecraft Staring Image Attitude Based on Segment Reaching Law YANG Xin-yan, LIAO Yu-rong, NI Shu-yan(267)

Environmental and Safe Science

- Experimental Study on Automobile Exhaust Gas Degradation Performance of Photocatalytic Pavement Material GUO Yong-mei, WU Fei, HONG Xiao-yan, ZHOU Xiao-yun, WU Liang(272)
- Simultaneous Removal of SO_x and NO_x from Marine Exhaust Gas by Wet Scrubbing Using Available Chlorine Solution Enhanced by UV Irradiation CONG Yan, CHI Hua-fang(277)
- Distribution and Elemental Analysis of Particulate Matter $\text{PM}_{2.5}$, PM_{10} in the Atmosphere of Spring in Jinan City ZHANG Xiao-kai, YU Lei, SUN Miao-miao, QIU Jun, HE Yuan, LI Chao-qun(285)

- A Quantitative Study on Driver's Attention Allocation at City's Different Driving Environments CHENG Jian-mei,

- CHEN Qiang, ZHANG Chao, OU Ju-shang(295)
- Lithium-ion Battery Thermal Runaway Flame in Low Pressure Environment DENG Zhi-bin,

- YING Bing-song, HE Yuan-hua(299)
- Prediction Model of Air Traffic Control Fatigue Based on Multiple Linear Regression Analysis CHEN Bin, ZHU Guo-lei, JIN Hui-bin(304)