Contents

Surveies

Chemical Industry

Architectural Science

Typical Technology and Effect of Low Impact Development of Existing Industrial Buildings Roofs Rainwater WANG Jun-ling, YANG Ming-xia, WANG Hua, ZHANG He-lin(16)

Environmental and Safe Science

Review on Degradation of Artificial Sweeteners in Aqueous Solution by Ultraviolet Activated Persulfate Technology

...... XUE Hong-hai, GAO Si-yu, FU Yi, ZHU Ya-jing, PENG Ju-wei, HAN Xiang-kui(23)

Papers

Mechanics

Combined Delayed Feedback Control Analysis of Railway Highspeed Train in Nonlinear Vibration System

...... DONG Cheng, ZHAO Yan-ying(30) Dynamic Response Law of Structure under Explosion in Gas Cabin of Underground Integrated Pipe Gallery

...... TIAN Wei, WU Ze-yuan, WANG Ya-wei, XIAO Yu-qiang, ZHANG Xu-dong(36)

Astronomy and Geosciences

LI Zhi-bin, DI Tong-yu, LI Yuan(92)

General Industrial Technology

Performance of Noise Reduction and Medium Soaking Resistance of Cast Polyurethane Mute Plate WANG Yan-bo, HUANG Wei-bo, MA Ming-liang, LÜ Ping, LIANG Long-qiang, HUANG Jian, YANG Lin(98)

Volume 19 Number 32 (Sum 501)

A Comparative of the Structure, Elastic and Electronic Properties of $ZrAl_4C_4$, $Zr_2Al_4C_5$ and $Zr_3Al_4C_6$ LUO Zhi-li, LI Hui, WANG Lei, LIU Kai-ping,

LIU Zhe, SONG Jia-fan, PENG Yi-jie(104)

PAN Xin-yun, YANG Hua,

LU Zhang-ping, DONKOR Edwin, FANG Fang(111)

Mining and Metallurgical Engineering

Porosity of Residual Coal in Goaf Based on Fractal Theory

ZHU Jian-fang,

SONG Fu-mei, DUAN Jia-min, SHEN Jia-hui, LI Ji(117)

Petroleum and Natural Gas Industry

Multi-objective Optimization Based on Differential Evolution Algorithm for Distributed Energy System QIU Zhong-zhu, WU Cong-cong, ZHENG Yu-rou,

CHEN Jian-kang, YAO Yuan, GAO Xiong-wei, LE Ping, YU Bin, SHU Zheng-dong, WU Jun, WEI Li-dong(125) Characteristics of Wettability and Imbibition between Continental and Marine Shales ZHANG Feng,

...... GU Ya-di, YU Gao-ming, LI Gui-shan (145)
Screening of High-yield Surfactant-producing Strains and Optimization of Culture Conditions HUANG Li-yang, YANG Huan,
RAO Tian-li, LI Zhi-ping, JIANG Zhu-yang (151)
Numerical Simulation of Vertical Well Assistance on the Steam

Mechanical and Instrumental Industry

Energy and Power Engineering

CHEN Ji, ZHENG Wen-yuan, WU Jing-ze(180)

Electrical Technology

Force Simulation and Test of Ultra High Voltage Transformer Bushing Terminal in Wind Load QIU Ning, LIU Zhen-lin, HE Yong-jun, LU Zhi-cheng,

ZHANG Xiao-jun, WANG Xiao-ning, HUANG Bao-ying(187) Measured Wind Speed Distribution Characteristics and Evaluation of Return Period Model CHEN Jie, GAO Chao,

ZHANG Nai-long, LU Yong-ling, HU Cheng-bo,

LIU Zi-quan, FANG Chun-hua, ZHANG Wei, LI Jing(193)

Electronic and Communicational Technology

```
Mutual Coupling Compensation of Missile-loaded Phased Array
Antenna Based on Active Element Pattern Equivalent Method
    ...... WANG Di, WANG Xue-mei,
              HE Min, ZHANG Jin-chang, JING Hai (198)
Design and Modeling of Weitong Digital Phase Shift Circuit
    ······ CHEN Guo-tong, SUN Jing, CHEN Ze-hao (204)
Development of Permittivity Test System with Multi-channel
Based on Open-ended Coaxial Probe
     ...... ZHANG Zhong-hao, WANG Bin,
     XING Lan-chang, YU Shi-chang, WANG Hui-min(212)
 Automation and Computational Technology
Flow Measurement Method Based on Static Pressure Difference
Method ...... TONG Wei-guo,
         ZHU Geng-hong, LIU Zhen, ZHANG Li-feng(218)
Dumbbell Motion Recognition Based on Improved ReliefF Algo-
rithm ...... LIU Guo-ping, WANG Nan-xing,
          ZHOU Yi, WANG Wen-bo, TANG Min-yue (224)
Visual Recognition of Road Obstacles in Dark Based on Laser-
assisted ..... GONG Peng, LIN Jing-peng,
            HU Wei, WANG Shi-kang, REN Zhao-xu(229)
Visual Saliency Superpixel Image Detection Method for Surface
Defect of High-speed Rail Hub ..... ZHAO Na-na,
                TAO Yi, LI Fen, WANG Yu-cheng (235)
Smoke Image Recognition Based on Improved Residual Network
      ...... YANG Jian, LIU Fang-tao,
           ZHANG Tao, ZHANG Qi-yao, REN Yu-jie(243)
Elimination of Mismatched Feature Points Based on Feature
Point Local Eigenvalue · · · · YU Zhen-iun.
                 SUN Lin, JIA Kun-hao, SUN Yang (248)
Recognition of Apple Pests and Diseases Based on VGG-F Dy-
namic Learning Model ...... YU Hong-tao,
         YUAN Ming-xin, WAGN Qi, JIANG Ya-feng (253)
Vehicle Braking Parameter Acquisition and Monitoring System
Based on Embedded System
     ..... LI Hong-tao, BA Xing-qiang(260)
 Architectural Science
Cracking Resistances of Layer Hybrid Steel Fiber Recycled Ag-
gregate Concrete Beams
     ····· TANG Jia-jun, PEI Chang-chun(266)
Effect of Different Clay Content on the Permeability of Granite
Residual Soil ..... HU Qi-zhi,
                       HONG Chang-wei, LI Ming(271)
Radial Thermal Conductivity of Bentonite-sand Mixed Buffer
Layer ..... ZHAO Liang, LIU Ping,
        JIAO Da-ding, WANG Jia-jie, PAN Dong-yue(280)
Model Test and Numerical Simulation of Surrounding Rock Sta-
bility of Chambers with Different Inclination Angles
     ..... WANG Yong-yan,
      ZHANG Yu-biao, FENG Xue-zhi, SUN Geng-yu (287)
Determination of Disturbance Factor in Hoek-Brown Strength
Criterion PENG Guo-cheng,
       HOU Ke-peng, XU Han-hua, XIAO Jing-guang (293)
The Relation between Point Load Strength and Compressive and
Tensile Strength of Marble ..... LI Hong-peng, WU Yi-yang,
               GE Cheng, DAI Ling, YAO Hua-yan (299)
Dynamic Analysis of Geogrid Reinforced Soil Double Slope under
Seismic Action ...... DUAN Yan-fu,
```

```
SONG Lin, LIU Jie, GUO Ming-bei (306)
```

Traffics and Transportations

```
Emergency Resource Scheduling for Toxic Heavy Gas Leakage
Accident ..... LI Zhi-ying,
                YANG Hong-bing, QIN Ping, NI Jing(312)
Evaluation of Deicing Performance of Steel Wool Fiber Asphalt
Mixture Based on Induction Heating ...... LI Ke-hong,
              XIONG Rui, JIANG Wen-yu, ZONG You-jie,
         LI Chuang, CHU Ci, QIAO Ning, LI Hai-bin(321)
Influence of Forming Method on Resilient Modulus of Asphalt
        ..... LI Peng-fei,
         ZHANG Hai-tao, MA Sheng-sheng, WU Jian (325)
Deformation Control of Tunnel Foundation Pit Maintenance Struc-
ture near Urban High-rise Buildings ...... ZHANG Xiao-rong,
                       CHENG Zhi-min, ZHU Xuan(331)
Simulation Analysis and Optimization Design of Side Impact of a
Micro-car ..... ZHENG Long-yue, WANG Ji-zhong,
               YANG Ke-biao, LÜ Lin, CHEN Shuai (336)
Roll Stability of Dump Truck Lifting Operation Based on Rollover
Contribution Degree ...... GUAN Qu-guang,
                      HU Ming-mao, GONG Ai-hong (343)
Evaluation Method for Estimation Accuracy of Bettery Electric
Vehicle Cruising Range ..... SUN Zhi-cheng, ZHOU Bo-ya,
    DAI Tian-lu, CHEN Guang, MENG Qing-yu, LI Su(350)
Matching and Optimization of Power System Parameters of Fuel
Cell Sightseeing Vehicle
    ...... JIANG Kang, GUO Shuo, WU Qian-hao (356)
Vehicle Operation Risk Assessment Based on Fuzzy Set Evidence
Theory-Analytic Hierarchy Process ...... TIAN Jing-jing,
              HE Yu-long, QU Gui-xian, ZHOU Juan (363)
Three-dimensional Discrete Element Simulation of Deceleration
Process of Runaway Vehicle on Arrester Bed of Truck Escape
Ramp ..... QIN Pin-pin,
                WU Feng-min, WU Da, MO Ji-qiang(370)
Traffic Pollution Exposure under Different Commuting Modes
     ..... LI Bing, ZHENG Jin-long, QIU Zhao-wen,
           WANG Wa-zi, ZHI Hui-nan, CAO Hui-hui (376)
```

Aeronautics and Astronautics

Controller's Individual Factors Affecting Sub-health of Air Traffic Control Based on Structural Equation Model

····· YUE Ren-tian, HAN Ya-xiong, ZHAO Yi-fei(383)

Environmental and Safe Science

Laboratory Model Test on Hydrologic Effect of Slope with Different Plants in Tropical Region · · · · · LONG Cheng-bi , HU Wei ,

LI Guang-fan , WANG Xiao-liang(388)

Engineering Security Characteristics of Chromium Contaminated Soils Stabilized/Solidified by Industrial Waste Slag

Research on Network Construction and Invulnerability of Emergency Shelters in Beijing

...... LIU Jun-yi, LIN Wen, ZHAO Jing-jing(403) Evaluation of the Completeness of Enterprise Emergency Supplies Reserve WANG Li, SA Zhan-you, LU Wei-dong, WANG Hao, LU Shou-qing, YANG Shuai (410)

Air Distribution and Structure Optimization of Fluid Distribution Manifold with Aspect Ratio and Area Ratio

····· ZHANG Xing-xu, CHEN Hai-yan, LIU Hao(416)