Contents

Papers

Astronomy and Geosciences

Analysis and Evaluation of the Fitting Methods of Gamma Raindrop Size Distribution HUO Zhao-yang, RUAN Zheng,

WEI Ming, GE Run-sheng, LI Feng, RUAN Yue(10) Geochemistry and Petrogenesis of Qingshanbao Pluton of Longshoushan Metallogenic Belt in Gansu

...... NIU Yun-ben, LIU Wen-heng,

LIU Xiao-dong, WANG Kai-xing, WANG Gang(21)

Forward Modeling for Three-component Induction Logging Using 3D Finite Difference Method

... GUO Chen, CHEN Xiao-liang, LU Sheng-peng(28)

Influencing Factors of Movement Parameters of High Landslide

Based on UDEC LIAO Jun.

DONG Qian, QIAN Xiao-long, FENG Wen-kai(36)

Mining and Metallurgical Engineering

Effect of Different Hot Rolling Parameters on Deformation Resistance of Non-oriented Silicon Steel KONG Wei,

CHEN Ying-feng, CANG Da-qiang(42)

Petroleum and Natural Gas Industry

Numerical Simulation of the Changes of Porosity and Permeability in In-situ Pyrolysis of Oil Shale

...... LI Yu-bo, XUE Lin-fu, MA Jian-xiong(50)
Application of the Normalized Production Decline Analysis Method for Shale Gas of North America—Taking Changning-Weiyuan Demonstration Area as an Example

...... ZHANG De-liang, WU Jian-fa, ZHANG Jian, WU Tian-peng, ZHU Yi-hui(56)

Weapon Technology

Energy and Power Engineering

Actual Road Emission Characteristics of Heavy-duty Diesel Vehicle Based on Vehicl Specific Power and Engine Power LIU Ming, HE Chao, LI Jia-qiang,

Volume 18 Number 34 (Sum 467)

LIU Xue-yuan, PENG Qi-kai, ZOU Lang(70)

Automation and Computational Technology

HUANG He, WANG Hui-feng, WANG Ping(84)

3D Pose Estimation Method of Pedestrians for Driverless Vehicles XU Bin, ZHENG Yan-ping, CAO Gao-xing(91) Infrared Photoelectric Panels Image Segmentation Based on Gray Level Co-occurrence Matrix and Region Growing Algorithm

...... HONG Xiang-gong, ZHOU Shi-fen(97)

Architectural Science

Influence of Mechanical Property of Exposed Steel Column Base on Dynamic Response Mechanism for Multistory Steel Frame

····· CHEN Yan-yan, ZHAO Ya-tao,

BAO En-he, WANG Xiao-li, ZONG Jian, YU Dong(105)
Analyses on Grey Entropy Correlation Degree of the Bearing Capacity of Concrete Filled Carbon Fiber Reinforced Polymer-Steel
Tube under Axial Compression

······ SUN Guo-shuai, GU Wei, LIU Chun-guang (110)

Analysis of the Effects of the Number and Location of Measure

Points on the Inverse Modelling for Indoor Heat Sources

 $\cdots\cdots$ LEI Lei, CHEN Wei, WANG Ning, XUE Yu(117)

Traffics and Transportations

Influence of Shrinkage and Creep on the Dynamic Performance of High-speed Train-Track-Bridge System

..... FANG Hui, ZHAO Ke, ZHU Sheng-yi, FU Ang, DONG Guang-de, MA Xing(122)

Impact of Tire Contact Texture on Noise Reduction Characteristics of Asphalt Pavement

...... HUANG Zhi-yong, ZHANG Xiao-ning, CHEN Bo, YU Jiang-miao, CHEN Fu-da(128)

Aeronautics and Astronautics

Surveies

Astronomy and Geosciences

Traffics and Transportations

JIN Liang-an, CAO Xiao-qun, YUAN Zhi-jiang (155)

Research Notes

Astronomy and Geosciences

Regional Bank Slope Stability Evaluation Method Based on Geographic Information Systems and Integrated Information Model

····· YU Guo, XIE Mo-wen, LI Yong(163)

General Industrial Technology

Identification Method of Modal Parameters Based on LabVIEW

...... ZHANG Ya-jian, MAO Hu-ping,
YANG Yu-guang, WANG Hanchen, CHENG Yi(168)

Petroleum and Natural Gas Industry

Electrical Technology

YAO Jing-wu, LIU He-long, SUN Sen-hao (190)
Balancing Circuit Based on Single Battery Dynamic Power Supply
Method LIAO Li, JI Feng,

WU Tie-zhou, HU Sheng-qiao, GUO Jiong(195)

Automation and Computational Technology

Follow-up Characteristics of Lower Limb Exoskeleton Robot Based on Iterative Learning Control Algorithm YANG Kai-ge,

ZHONG Pei-si, ZHENG Yi, NI Wei, LIU Mei(201)

Pipeline 3D Visualization Based on Inertial Sensor Data Fusion

· ·· LI Rui-tong, ZHAO Qing-sheng, WANG Xu-ping(207)

Outlier Detection of Reckless Driving Behaviors Based on Improved Swarm Intelligent K-means Algorithm

..... WANG Si-si, ZHANG Jing-lei,

WANG Jian-xin, CHEN Ci, MA Chun-jie(214)

Architectural Science

Water Redistribution and Density Change of Clayey Silt in the Process of Frost Heaving LIU Wan-fu, SHI Qiang, WANG Jun-sheng, WANG Yong-tao,

ZHANG Wei-dong, XU Xiang-tian (220)

Permeability of Cement Modified Loess under Freezing-Thawing

Cycle LIU Xi-yuan,

ZHAO Wei, MA Zhan-hai, MA Yin-huai (225)

Moisture Migration of Remolded Loess under Freeze-Thaw Cycles and Its Effect on Mechanical Properties CHEN Jing-ru,

LI Bao-ping, YANG Fan, WANG Yuan-rong(230)

Traffics and Transportations

Feedback Linearization Control of Highway Macroscopic Discrete

Model FANG Ya-ling, SHI Zhong-ke(235)

Aeronautics and Astronautics

Effects of IMU Bias Correlation Time on GNSS/INS Integrated Navigation Results Based on the First Order Gauss-Markov Model HU Yuan-qian, ZHANG Quan, NIU Xiao-ji(241) Tensile Failure Analysis of Composite Laminates with a Hole XU Liang, HE Yi, MA Shao-hua, HUI Li(247)

Environmental and Safe Science

Screening and Identification of Deodorant Microorganism for Dead-pig Composting

..... LIU Biao, YIN Hong-mei, LIU Hui-zhi(252)

CHEN Li, ZHANG Jess, CHENG Lun-xu,

CHEN Liang, YU Hui, ZHU Jian-zhong (258)

Experimental Analysis of Relationship between the Vertical Alignment of Plateau Highway and Driver Mean Power Frequency Signals

····· LI Wen-wei, WANG Ling-fei, ELI Ismutulla (262)