Contents

Papers

Astronomy and Geosciences

Genetic Discussion and Geological and Characteristics of Geochemical of Jinpen Tungsten Deposit in Zhen'an, Shaanxi Province ······ WANG Jie-ming, CAO Hong-yuan, DONG Su-qing, ZHU Meng, SHI Li-yan, DANG Chen, YOU Jun(8)

Application of Singularity Theory to the Data Analysis of Geochemistry in Covered Area of the Eastern Tianshan Region

..... LI Yi-chuan, CHEN Zhi-jun, XU Hong-yan, LI Shi-jun, CONG Li-juan(13)

Geological-geochemical Characteristics and Genesis of the Phapon Gold Deposit in Laos LIU Wei,

NIU Ying-jie, DAI Fu-yu, SHEN Jiu-zhou(19) High Resolution Sequence Stratigraphy of Fuyu Formation in the

YANG Jin, YU Xiao-cong,

DONG Tie-jun, FU Jin-bao, WU Jiang(33)

Groundwater Chemical and Isotopes Characteristics of the Yingejing Pre-selected Area for High Level Radioactive Waste Disposal Repository ·········· HUANG Huan-er, XU Wei-dong,

ZHANG Wei-min, ZHANG Qun-li, WANG Jian(40)

Petroleum and Natural Gas Industry

The Distribution and Filling Characteristic of Sub-sag of Palaeogene in Bozhong Sag and Its Exploration Direction · · · · · · ZHANG Bao, WANG Guan-min, ZHANG Jian, ZHANG Jie(50)

Mechanical and Instrumental Industry

Numerical and Experimental Study on the Fretting Fatigue Damage Mechanism LI Xin, YANG Jian-wei(55)

Energy and Power Engineering

Experimental Study on Influences of Nozzles' Flow on Small Diesel Engines' Combustion and Emission

..... LIU Sheng-ji, WANG Huai-zhu, WANG Yun-long, LIU Rong-li, WANG Jian(62)

Electrical Technology

An Optimized Nearest Level Modulation for Modular Multilevel Converter WANG Ke-yan, JIANG Wei, WANG Yu-hong, CHEN Jin-xiang,

HUANG Dao-shan, ZOU Peng, LIU Yong-qiang(68)

Automation and Computational Technology

Super-resolution Image Reconstruction Methods for Acute Movement Based on Orthogonal Matching Pursuit Method

..... GUO Rui-fang(73)

Chemical Industry

Modeling and Experimental Study on Gas-liquid Mass Transfer of Millimeter-sized Droplet ... ZHU Jie, PENG Qin, LIU Zhen-hua, YE Shi-chao, LIU Yu-hao, CHEN Xian-lin(80)

Volume 17 Number 30 (Sum 427)

Architectural Science

Traffics and Transportations

Adaptive Cruise Control for Electric Vehicle with Four-wheel Inwheel Motor LI Gang, CUI Xin-xu, ZONG Chang-fu, ZHANG Wei-yi (91)

Aeronautics and Astronautics

A Physical Simulation Method for SVOM Satellite Platform High Stability Control Algorithm Based on Fine Guiding Sensor Simulator LI Jin-song, LIU Shuang, QIN Gen-jian, SUN Bei, CHEN Bing-long, FANG Yu-xin(97)

Environmental and Safe Science

Numerical Simulation on the Effect of Power Plant Emission Reduction on Air Quality in East China

...... ZHOU Zhi-cheng, HU Ya-nan, ZHANG Long, WANG Jian-ying, MA Xiao-yan(109)

Surveies

Petroleum and Natural Gas Industry

Research Progress and Development Tendency of Reservoir Characterization Based on Sedimentary Process ··· QIN Guo-sheng,

ZOU Cun-you, ZHAO Liang, QIN Guo-li, WU Wen-li(120) Problems and Environmental Impacts Induced by Mining Technology of Shale Oil and Gas and Coalbed Methane

..... LIU Jian, LIANG Wei-guo(134)

Automation and Computational Technology

Research Status and Prospect of Binocular Stereo Matching Technology LIN Sen, YIN Xin-yong, TANG Yan-dong(147)

Environmental and Safe Science

Pollution of Petroleum Hydrocarbon and Potential Characterization of Its In-situ Bioremediation in Vadose-groundwater System

XIA Xue-feng,

DING Ai-zhong, LIU Yue-qiao, ZHUO Wen-jing(154)

Research Notes

Chemics

Alkali-catalyzed Synthesis of the Paeonol Derivative by Aldol Condensation Reaction and Its Crystal Structure · LIU Cun-fang, WANG Jun-hong, SHAO Xian-zhao, TIAN Guang-hui(160)

Astronomy and Geosciences

Improving Injection Development Effect by Injection Well Volume Fracturing in Tight Oil Reservoir WEI Zhong-yuan, LI Shu-jun, YANG Huan-ying,

II I AN W. . (166

LI Hong-dong, AN Xiao-ping(166)

Prediction of Fracture Distribution Based on Clustering Analysis of Seismic Texture Attributes

WANG Yong, ZHANG Chi, CAI Wei-xiang (174)

Biology

Body Temperature Regulation and Thermogenic Properties During Postnatal Development in *Apodemus chevrieri*

····· ZHANG Hai-ji, ZHANG Di, ZHU Wan-long(178)

Medicine

Development and Application of Multiplex PCR Method for Rapid Detection of *Paris Polyphylla* Smith var. *Chinensis* (Franch). Hara and It's Common Adulterants from Sichuan Province

ZHANG Kai-yuan, RAO Wen-xia, TANG Zhuo, JIANG Gui-hua, YANG Zhi-fang, YIN Hong-xiang(185)

Mining and Metallurgical Engineering

Determination Method of Coal Spontaneous Combustion Tendency Based on Increasing Rate ZHANG Lei,

QIN Ling, BAO Jun, CHEN Jian, LI Xiao-jiang(189)
Experimental Study on the Parameters and Frequency Characteristics of the Backing Sensor for Pipeline Guided Wave Inspection
...... LEI Yu-lan, CHEN Bo(193)

Petroleum and Natural Gas Industry

Characteristic and Tectonic Analysis for Joints of Shaximiao Formation in the Sangmuchang Anticline

SUN Dian-xiang, WANG Ji-wei, WANG Nan(206)
Experimental Study of The Effective of Surface to True Surface-volume Ratio on Reaction Kinetics of Acid-rock ... WU Yuan-qin,
LU Yuan, LI Ying, TIAN Ming, SHI Li(210)

PAN Shuo, LIU Hong-peng, WANG Qing(216)

Transient Simulation and Analysis of Gas Pipeline Leakage Based on Characteristics Metod

··· CHEN Qian, XING Xiao-kai, WANG Wei-shuo (222)

Mechanical and Instrumental Industry

Experimental Study on Tribological Characteristics of Friction Plate for Belt Conveyor

······ REN Jian, CUI Gong-jun, LU Zhang-xiang(226)

Electronic and Communicational Technology

Improvement of Tracking-before-detection Based on Particle Detection LI Xuan, ZHANG Hong(232)

Automation and Computational Technology

Design and Experimental Study of Automatic Control System for the Piezoelectric Acoustic Liner

The Floor Defect Detection Method Based on Photometric Stereo Technique CHENG Yao-yu, CHANG Guo-li, TIAN Xiao-jie(267)

Design of Asymmetric Assignment System for Task Load of Internet of Things HUANG Zhi-wu, WANG Shu-xia(273)

Architectural Science

> YAN Di, HUANG Qiang, SONG Lin-hui(284) Study on Migration and Salinity of Remolded Soil

Experimental Study on Migration and Salinity of Remolded Soil During Freezing and Thawing

WU Zhi-qiang, XING Shi-ling, MIAO Ning-ning(295) Effect of Geogrid on Creep of Pile-supported Embankment in Service ······ HAO Chen-ru, GE Xin-sheng, WANG Kai(301) The Dynamic Compressive Test and Analysis of Phase-changing Energy-storing Concrete ····· WU Ze-fu, MA Qin-yong(306)

Hydraulic Engineering

Numerical Study of Unsteady Cavitating Shedding Structure around a Three-dimensional Twisted Hydrofoil

··· CAO You-quan, HU Chang-li, WANG Xue-de(313)

Traffics and Transportations

Microscopic Properties of Activated Rubber in the Presence of Waste Engine Oil and Road Performance in Asphalt

...... ZHANG Guang-tai, LI Yue, CHEN Liu-zhuo, YE Fen, WANG Shi-feng(319)

ZHANG Zeng, WU Xiao-hui, SHI Pei-lin,

SHI Zhang-bin, LI Bo, GE Wen-qing, QU Shuai(324) Four-wheel Steering and Active Suspension Integrated Control with a Model Prediction Algorithm ZHANG Ye,

Characteristics of Karst Development and Karst Treatments of Wuhan Metro Line 6 HE Bin, ZHONG Shi-hua,

LUO Qi-qi, ZHAN Bao-hua, CHEN Cong(342)

Aeronautics and Astronautics

Analysis and Test Method for Bending Deformation of High Aspect Ratio Aircraft Wing · · · · · · HAN Xiao-jin,

PANG Jing-jing, LIU liu, YAN Chu-liang(351)

WANG Dong-liang, HE Shun-jie, REN Chong(355) Load Process Technology Based on Error Control for Static Strength Test of High-aspect Ratio Wing

... LIU Bing, ZHANG Yun, LIU Wei, WU Qiang(360) Experimental Investigation on Expiratory Contaminant Concentration Distribution in Aircraft Cabin YANG Jian-zhong, WANG Zhen-bin, CHEN Xi-yuan(364)