

Contents

Surveys

Medicine

Application and Progress of Classification Algorithm in Traditional Chinese Medicine Research WU Di-yao, ZHANG Xin-you, ZHANG Yu-jiao, NIU Xiao-lu(9)

Petroleum and Natural Gas Industry

Research Status and Prospects of Microwave Enhanced Oil Recovery XU Zheng-xiao, LI Zhao-min, LU Teng, MENG Fan-yu, DANG Fa-qiang(18)

Automation and Computational Technology

Analysis and Prospect of Spraying Robot Path Planning Method NING Yi, MENG Meng(27)

Papers

Mathematics

H_∞ Control for Distributed Parameter Switched Systems with Time Delay BAO Le-ping, HUANG Pu (33)

Mechanics

Modal Testing Method of Fixed Beams at Both Ends Based on Theory, Simulation and Experiment LIU Yong-chun, ZHAO Yan-ying(40)

Astronomy and Geosciences

A Vector Method for Determining the Occurrence of Banded Induced Polarization Anomaly Source LI Wei-qiang, LI Wen-yao, YU Chang-qing(45)

Vertical Characteristic Analysis of Cloud Phase of Dual-polarization Radar with Snowfall Echo ... YONG Jia, WEI Ming(53)

Time Lag Analysis of Groundwater Level and Precipitation in Yufu River Basin QI Huan(60)

Collapse Susceptibility Assessment of Sinan County based on Radial Basis Function Neural Network HU Tao, FAN Xin, WANG Shuo, LENG Xin-feng, WANG Jian-wei(69)

Landslide Susceptibility Assessment Based on Support Vector Machine Model WANG Nian-qin, GUO You-jin, LIU Tie-ming, ZHU Qing-hua(78)

Agricultural Science

Design and Implementation of Traceability System for Aquaculture Products Based on Coalition Blockchain

HONG Kun-ming, LIU Xin-liang, GAO Sheng-qiao(86)

Variation Characteristics of Reference Crop Evapotranspiration in Pu'er City in Recent 59 Years GUO Xiao-mei, LIU Shu-yan, CHEN Zhuo, FAN Ke(94)

Extraction Model of Winter Wheat Planting Information Based on GF-1 Data and Unsupervised Classification

..... WANG Dong-li,

ZHAO An-zhou, LI Jing, ZHANG An-bing(100)

General Industrial Technology

Comparison of Small Sample Fitting Methods for Engineering p - S - N Curve WANG Fu-yuan, ZHOU Si-zhu, ZENG Yun, ZHANG Si(106)

Volume 19 Number 35 (Sum 504)

Mining and Metallurgical Engineering

Porosity Variation Law of Oil Shale during Pyrolysis Process GUO Jin-yu, LIU Jian, GENG Yi-de(112)

Effect of Corrosive Environment on Fatigue Behavior of TC21 Titanium Alloy HUI Li, ZHAO Yong-sheng, ZHOU Song, AN Jin-lan(117)

Petroleum and Natural Gas Industry

Tectonic Evolution Characteristics and Tectonic Physical Simulation in Eastern Qinshui Basin YANG Jian-lei, LI Fu-lai, HU Qiu-yuan, DONG Da-wei(126)

Characteristics and Main Controlling Factors of Weathering Crust Reservoirs in Buried-hill of Bongor Basin WANG Rui, GUO Rui, LI Xian-bing, JIN Jian-li, YAN Lin-hui(132)

Fine Anatomy of Fan-delta-front Reservoir Configuration of Xinlongtai I in Block Du84 of the Liaohe Oilfield

..... WANG Zi-yi, GAO Zhi-qian,

LI Wen-huan, SHANG Ya-xin, WANG Hong-yuan(140)

Impact of Fracture Occurrence and Relative Position on the Heating Effect in Oil Shale In-situ Mining

..... WANG Ying-ying, XUE Lin-fu, SUN Xu(147)

Dispersion Behavior of Clay-water Suspension System after Heat Rolling Aging LIU Yi-fan, LU Ying, LI Yan-jun,

WU Jiang, ZHANG Wan-dong, YUE Qian-sheng(152)

A New Prediction Method for Dynamic Law in Deep-water Turbidite Oilfields: A Case Study of Akpo Oilfield in Niger Delta Basin

..... KANG Bo-tao, YANG Li,

ZHANG Ying-chun, YANG Bao-quan,

YUAN Zhi-wang, CHEN Xiao, GU Wen-huan(159)

Radial Perforation Scheme of Multi Radial Wells Fracturing Based on Simulation LI Xiao-long,

ZHANG Ru-sheng, LI Feng-xia, HE Jia-yuan(165)

Damage Mechanism Analysis and Solutions of Drilling Fluid in Ultra-low Permeability Sandstone Reservoir—Taking Tugelming Section of the Northern Kuqa Tectonic Belt as an Example

..... CHEN Zhou-liang, OUYANG Chuan-xiang(171)

Influence of Pore Size on the Static Stability of Foam

..... ZOU Ji-rui, YUE Xiang-an(176)

Gelation Properties of Slowly Crosslinked Amino Resin Gel

..... GUO Hong-bin, WU Hao,

ZHAO Sai, HAN Sheng-xia, WU Qian-hui, GE Ji-jiang(181)

Mechanical and Instrumental Industry

Dynamic Response Characteristics of Output Force of Giant Magnetostrictive Actuator QIU Ye, LIU Xu-hui,

LUO Qi-wen, SUN Lu-chan(186)

Electrical Technology

The Influence of Reducing Load Change on Wireless Power Transfer Transmission Power YU Feng-wei,

YIN Zhong-dong, LI Song, YAN Yu-ting(192)

Time History Analysis and Strengthening Technique of Transmission Tower-line System Under Typhoon Load

..... ZHANG Nai-long, JIA Yong-yong,

LI Hong-ze, LU Yong-ling, LIU Zi-quan,

- FANG Chun-hua, ZHANG Wei, LI Jing(200)
Analysis on Characteristic of DC Network Line Breakage Fault and a Control-based Protection Strategy WANG Shao-wei,
LIU Tian-qi, LI Bao-hong, YU Yue-xiao(207)
Simulation of Asynchronous Swaying for Compact Overhead
Transmission Line Within Stochastic Wind Field
..... LIU Zhu-li, LIU Bei-bei, WU Chuan,
ZHANG Bo, LÜ Zhong-bin, YE Zhong-fei(214)
Analysis on Lightning Transient Characteristic of Wind Turbine
Equipped with Internal Down Conductor LIN Qi-you,
ZHANG Jian-hua, WANG Zhi-lin, SUN Xing-li(220)

Electronic and Communicational Technology

- Synthetic Aperture Radar Image Segmentation Method Based on
Active Contour Model LIU Yi,
REN Meng-fan, ZHU Lei, HU Xiao(227)

Automation and Computational Technology

- Feature Extraction and Degree Identification Method of Fog Image
Based on Chromatogram
..... MIAO Kai-chao, LUO Xi-chang,
ZHANG Shu-jing, WANG Fei, ZHOU Jian-ping(233)
Analysis of Deformation Error of a Novel Fracture-resetting Robot
Based on Elastic Deformation and Vector Superposition Principle
..... GONG Jin-liang,
LI Xiang, LI Min, ZHANG Yan-fei(240)
Division of Working Variable Domain Fuzzy Proportion, Integral,
Differential Adaptive Feed Forward Compensation Control for Ebb
Electricity Phase Change Heat Storage and Heating
..... YU Hong-xia,
YANG Cheng-xiang, ZHAO Qing-qi, XING Zuo-xia(247)
Lot-sizing Problem Based on Quantum Evolutionary Algorithm
..... HUANG Liu-ping(252)
Chinese Sentence-based Password Mnemonic Strategy
..... ZHANG Yi, XIAN He-qun, YU Ai-min(258)
Function-oriented Code Clone Detection
... WU Ze-quan, MU Yong-min, ZHANG Zhi-hua(264)
Position of Initial and Final Contact during Normal Walking of
Young Adults WANG Wen-jun,
GUO Wei, TANG Yun-qi(272)
Security Situational Awareness of Power Grid Based on Deep
Learning YU Qun, LI Hao, QU Yu-qing(278)
Application of Improved Convolutional Neural Network in Pathological
Image Classification of Glandular SHI Wen-xu,
JIANG Jin-hong, BAO Sheng-li(285)
Salient Region Detection Based on Objectness Cue
..... LIU Zhong, CHEN Wei-hai, WU Xing-ming(289)
Signal-to-noise Ratio Enhancement Algorithm for Range-Doppler
Map Generated by Reflection Signals of Navigation Satellite
... ZENG Fan-ku, YAN Song-hua, MA Qin-sheng(297)

Architectural Science

- Abnormal Data Identifying and Repairing for Building Energy
Consumption Guided by Energy Consumption Prediction
..... GAO Ying-bo,
GU Zhong-xuan, LUO Shu-xiang, LI De-ying(304)
Mechanical Properties of Low Alloy Steel Bars under Repeated
Loading SUN Xiao-guang(309)

- Experimental Study on Collapsibility of Luochuan Loess under
Low Load WANG Yu, LIU Hai-song,
HUANG Mian-song, XU Mo-tao, LIU Kui(316)
Test of Acoustic Emission Characteristics during the Rupture of
Bi-material in Concrete-rock SU Hui, BAI Yan-jie,
HU Bao-wen, LI Qi, YIN Wen-qiang(321)
Modification of Traditional Lime by Volcanic Ash Loaded with
Nano-SiO₂ LIANG Bo, WANG Ju-lin(327)
New Technology for Deformation Monitoring and Stress Assessment
of Large Complex Steel Structures Based on Holographic
Scanning YUAN Ya-tong, REN Zhi-ping,
ZHANG Xing-zhi, DAI Chao, WU Xiong-fei,
HOU Chun-ming, ZHOU Yin, HAN Da-guang(335)
Temperature Crack Analysis of Frame Bridge and Hidden Danger
of Cracking ... YANG Qing-shan, WU Ya-ping, YU Tian-you,
YANG Mei, JIN Sheng-hua, JIANG Yong(340)
Evaluation of Living Resources Allocation in Changchun Based
on Spatial Accessibility Analysis
..... ZHAO Ying, GUAN Ke-han(347)

Hydraulic Engineering

- Simulation Analysis of Water Resources and Water Environment
System in Tai'an Based on System Dynamics Model
..... YANG Hai-yan, SUN Xiao-bo,
ZHOU Guang-yu, SUN Guang-dong, LIU Shi-wei(355)

Traffics and Transportations

- Distribution and Calculation of Impact Force Brought by Landslide
Surge on Pier Structure
..... TIAN Ye, WANG Ping-yi(363)

Aeronautics and Astronautics

- Analysis of Take-off and Climb Performance of a Certain Type of
Electric Aircraft and Flying Test LI Ya-dong,
ZHANG Zi-jun, YANG Feng-tian, ZHOU Guo-qing(369)
Simulation Implementation of Fuzzy Control Traceability Algorithm
for Air Pollutants Based on Unmanned Aerial Vehicle
..... CUI Xue-lin, DING Tao, WEI Shun-cheng(374)
Integrated Optimization Design of Rectangular Mirror for Space
Optical Remote Sensor LI Ye-wen, LI Zong-xuan,
LIU Rui-jing, SONG Wei-yang, ZHANG Li-min(381)

Environmental and Safe Science

- Runoff Pollution Characteristics of Different Types of Urban
Green in Yangzhou
..... QI Yan-juan, KANG Ai-hong, LU Zhi-ping(387)
Preparation of Magnetic Mesoporous Titanium Dioxide/Graphene
Oxide Composites and Their Adsorption of Cd(II)
..... TANG Zhen-ping, XIE Yan-xing,
BI Yu-xi, LING Hui, ZHOU Shuai(394)
Water-washing Dechlorination and Cement Solidification of Municipal
Solid Wastes Incineration Fly Ash
..... ZHANG Zhi-kun,
WANG Jing, LI Hao-tian, SHEN Bo-xiong(401)
Early-warning Model for the Regional Ecological Security and Its
Application Based on the Extension Cloud Theory—A Case Study
of Dianjiang County CHEN Lin,
MU Feng-yun, LI Meng-mei(408)