

Contents

Papers

Geosciences

10~30 d Extended-range Low Frequency Rainfall Real-time Forecast for Lower Yangtze Region Based on Time-varying Key Area and Multivariable Lagged Regressive Model

..... HUANG Shi-cheng, YANG Qiu-ming, LI Yi(6)

Agricultural Science

Design of Soil Moisture Sensor Based on All-pass Filter Networks

..... CAI Kun, XU Xing, YUE Xue-jun, HONG Tian-sheng, HUANG Shuang-ping(13)

Mining Technology

Under the Influence of Mining the Fracture Development of Mountainous Area Study with Simulation on UDEC

..... ZHANG Ming-qing, GUI Qing-jun, FAN Shao-hua(22)

Petroleum Technology

Stress Analysis of River-crossing Pipeline in Seismic Belt

..... LI Jia-jun, CHU Fei-xue, TANG Dao-lin(22)

The Study on Volcanic Reservoir and Percolation Characteristics of Wangfu Field

..... SHAO Zhao-yuan, NING Ning, YE Li-you, SUN Jie-wen(27)

The Calculation Model for Shale Absorption Gas Content Considering the Organic Content and Its Application

..... WANG Jian-guo, LI Zhong-gang, GU Dai-hong, ZHU Zhi, SONG Lei(33)

Research and Application of High Inhibitive and Anti-sloughing Drilling Fluid in Jinshan Gas Field

..... CHU Qi, Li-tao, ZHANG Tian-xiao, MU Guo-chen, GE Chun-mei, WEI Yong(39)

Instrumental Technology

Sensitive Factors Analysis and Design of Single-end Hinged Ball & Beam System

..... KANG Jian-jian, CHAI Jia-hong, XU Yun, LIU Kun(44)

Communicational Technology

Blind Estimation of the Combination Code of BOC Long-code Direct Sequence Spread Spectrum Signals

..... YANG Rui, ZHANG Tian-qi, WU Wang-jun, GAO Chao(51)

Synchronization Acquisition Method Based on Decoding Method in DS/FH/TH Spread Spectrum System

..... ZHANG Shi-long, NI Zu-yao, GE Ning(72)

ASIC Implementation of Parallel Processing of Rate-matching in LTE System

..... LIU Tao, WANG Yu(61)

Research of Flight Time Parallel Measuring System with Multi-channel for APD Linear Array LiDAR

..... ZHOU Guo-qing, ZHOU Xiang, ZHANG Lie-ping, ZHANG Biao, YANG Chun-tao, LIU Yi-long, LI Ming-yan(67)

Computational Technology

Frequent Itemsets Mining Based on Two-way Crossed List

..... HU Bin, ZHANG Tian, HU Yong(72)

Optimizing Software Deployment in Mobile Cloud Computing Based on Heuristic Graph Partitioning Algorithms

..... ZHANG Kang(106)

Application of Graph Model Based on Weighted Frequently Subgraph Mining in Text Classification

..... WANG Hai-rong(85)

Volume 14 Number 22(Sum 311)

Traffics and Transportations

Study on EMD-grey Prediction Model of Tunnel Surrounding Rock Deformation

..... WEN Jian-hua, LU Jing(89)

A Detection of Isolated for the Malfunction of Navigation Light of Ship

..... LIANG Fu-lin, YE Jia-wei, WANG Zhao-dong, QIU Shou-qiang(94)

Aeronautics and Astronautics

Measurement for Compressible Boundary-layer of Aircraft Inlet and Investigation on Parameters Calculation

..... JIANG Jian, SHI Jian-bang, LI Bing(100)

Environmental Science

Temporal and Spatial Analysis of Remotely Sensed Vegetation Coverage Changes in Jiangxi Province Based on S-G Filter

..... YANG Heng, SHEN Run-ping, WU Li-ye, LI Ming(106)

Evaluation of Urban Ecosystem Health in Nanjing via Fuzzy Mathematics

..... LI Meng-jie, SHEN Shuang-he, LI Yu-hong, ZOU Xue-zhi, TAO Su-lin(115)

220 kV Transmission Line of Tangshan Region Lightning Simulation

..... WANG Jun-bo, DONG Long-yang, ZHANG Zhi-wei, ZHANG Xiao-tao, LI Lie-ping(120)

Surveies

Petroleum Technology

Multi-stage Fracturing Horizontal Well Productivity Analysis in Shale Gas Reservoir

..... WANG Sheng-peng, YU Rong-ze, BIAN Ya-nan, ZHANG Xiao-wei, QI Ya-dong, WANG Mei-zhu(128)

Research Notes

Mathematics

Prior Information Fusion Method in Maintainability Small Sample Test

..... JIANG Chen, XU Ting-xue, LIU Yong, CONG Lin-hu(133)

Physics

Influences of Frequency to the Production of Photoelectron

..... MA Jin-ying, YAN Zhan-yuan, MENG Gao-qing(136)

Geosciences

Measurement of GPS Road Roughness under the Multiplicative Noise

..... LI Wei-yao, WANG Xiao-hui, LÜ Hai-lian(145)

Effect of Temperature, Pressure and Salinity on Core Electricity Parameters

..... WANG Nan(145)

Medicine

The Role of Ultrasonography in Deep Inferior Epigastric Perforator Investigation and Selection

..... QIAO Yu-fei, DONG Jia-sheng, ZHANG Yi, XU Hua, WANG Tao(157)

General Science and Technique

The Preparation of Electro-conjugate Fluid

..... LI Dan, ZHU Ping(151)

Petroleum Technology

"Thin-scattered-weak" Offshore Oil Field Accurate Description

- and Effective Development HE Xian-ke,
CAI Hua, LIU Jiang, CHENG Chao(157)
- A Re-recognition of Petroleum Resource Potential of Guantao Formation in Nanpu 35-2 Oilfield, Shijiutuo Uplift, Bohai Sea
... LI Shuan-bao, XIE Yue, WANG Yue, QUAN Hong-hui,
LIU Yan-cheng, ZHENG Lei, GAN Li-qin(163)
- Tight Gas Reservoir Characteristics of Penglaizhen Formation in Shifang-Deyang-Guangjin Area of Sichuan Basin
..... CHEN Pei-pei, HU Wang-shui,
ZHOU Qian-shan, LI Xiang-ming,
DENG Mei-zhou, JIANG Xiao-fei, MA Jiang-xiao(175)
- Characteristics of Sedimentary Facies of the 4th Member of Quantou Formation of Weixing Area in the Northern Songliao Basin DENG Meng, HU Ming-yi, DENG Qing-jie(175)
- Study on Quantitative Risk Assessment Method of Drilling Well Control Based on Euclid Approach Degree
... JIN Ye-quan, HU Man, WU Qian, JI Yong-qiang(188)
- Research on Accurate Calculation Method of Oil and Gas Upward Velocity LI Ji-wei,
LIU Gong-hui, LI Jun, ZHANG Tao(184)
- Research on Performance of PZJ Multifunctional Flushing Fluid
..... CHEN Da-jun, ZHANG Jian, XU Shen-hao,
JIAO Li-bin, WANG Xue-min, LEI Xin-yu(188)
- Wellbore Temperature Model Study and Application in Heavy Oil Thermal Recovery Well
..... LIU Guang-tian, SHAN Xue-jun(216)
- Optimization of a Relative Permeability Modifier for Oil Recovery Improvement QI Zi-yuan, WANG Ye-fei, XU Xiao-li(197)
- Mechanic-Electrical Technology**
- Microgrid Optimal Operation Based on the Best Size of the Energy Storage System LI Rui, LI Peng(202)
- Communicational Technology**
- Observation and Analysis of the Effect of Two Consecutive Extra-large Particles Sedimentation on VLF Signal Propagation in Antarctic NIU You-tian, LI Ling, ZHAO Xie-zhong,
LI Dan-dan, WEI Shu-jun, BI Yong-xing(206)
- Research on MIMO STAP Based on Optimized Poly-phase Codes and Array Design
..... WU Hao-tian, WANG Xing-liang, LI Wei(211)
- Research on Blind Identification of MQAM Signal Based on Semi Supervised Clustering Algorithm LI Ping-ping,
SUN Gang-can, SHEN Jin-yuan, ZHAO Hai-dong(216)
- Research of Establishing Light Path in DWDM Optical Networks Based on SRP with Multiple Wavelengths
..... LI Wen-qin, WEN Jun-hao(239)
- Computational Technology**
- The Application of Near-infrared Laser Fault Injection System in Crypto-chip Attack LIU Hui-zhi, ZHAO Dong-yan,
ZHANG Hai-feng, TANG Xiao-ke, HU Xiao-bo(230)
- Security Mechanism for RFID System Based on PUF and LFSR
... ZHU Jin-xiang, ZHONG Hui-cai, XUE Chen-yang(234)
- An Algorithm to Update k -dominant Skyline
... DONG Lei-gang, CUI Xiao-wei, LIU Guo-hua(239)
- Design and Research of Multiple Network Security Office System Based on Virtualization YANG Qi-chao,
XU Kai-yong, SHANG Jing, HE Zhou-yang(274)
- Novel Feather Image's Illumination Normalization without Edge Enhancement Effect MING Jun-feng,
WANG Ren-huang, TANG Su-xiang, YUE Hong-wei(249)
- Optimization Scheme of Energy Consumption and Delay in MANET Based on Improved BERS
..... ZENG Jie, LIU Xiao-qing(256)
- Chemical Industry Technology**
- Synthesis of (s)-2-N-[4-(2-Acetyl Bromide) Amino Ethyl-2-O_xgen Pyrrolidone] Butanamide Modulator
... ZHANG Ping-rong, ZHU Jing-ping, TAO Xue-ren(259)
- Assembly, Structure and Properties of Amino Benzoate-pillared Hydrotalcite LI Jun-yan(263)
- Architectural Technology**
- The Analysis of Exterior Wall Structure and Thermal Performance of Traditional Dwelling in Southern Region
..... SI Peng-fei, NAN Yan-li,
LI Bo-wen, HU Rui-zhu, SU Xi(269)
- Research on Vibration-absorption Control of Mega-sub Composite Structural System XIA Chang(274)
- The Rheological Properties of Deep Highway Slate Tunnel under Different Stress Level WANG Yi-mou, WANG Lan-fang(298)
- Studies on Mechanical Properties of Compaction Mass of Red Mud Mixture by the Improvement of Fly-ash
..... LIU Fa-xiang(284)
- Sensitivity Analysis of Failure in Slope Surface Layer with Path Coefficient Method
..... JI Juan, SONG Lin-hui, FAN Qin-shan(288)
- Experimental Study on Propagation Law of Vibration of Blasting
..... HUANG Chao, LIU Jun,
YOU Dong-xu, WANG Bing-ling, WANG Zhong(294)
- Traffics and Transportations**
- Research on the Maintenance Schedule Optimization of the Traction Connecting-rod Joints of CRH2 EMU
..... ZHANG Hua-li(298)
- A Microcosmic Evaluation Methodology for Cross-section Design of Urban Road YANG Jing, SHI Jun-gang(302)
- Study on the Dynamic Weighing Measurement Accuracy of the No Parking Weight Charging System
... LI Hao, GAO Zhi-wei, WANG Xuan-cang, SU Jin-fei(316)
- Aeronautics and Astronautics**
- Investigation on the Deformation Failure of Single-bolted Metal to Composite Joints
..... LIU Xing-ke, ZHANG Wen-wen, LI Ya-zhi(311)
- Energy Regenerative Suspension Technology of Manned Lunar Rover with AMESim Simulation Analysis
..... ZHANG Xiao-lu, LI Shun-ming(316)
- Environmental Science**
- Basic Characteristics of Aged Sewage Sludge in a Simple Landfill
..... ZHANG Chun-lei, YANG Ling, A.K.Agapzhi, LI Lei(320)