Contents

Papers

Geosciences

Research on the Geometric Algorithm of Determining Cloud-top Height from Stationary Satellites Stereoscopic Observation

····· QIU Xin-fa, LU Ye-lin,

HE Yong-jian, GONG Jing-yu(6)

Analysis on Underlying Surface of Dust Emission Regions in

Middle and Eastern Inner Mongolia
...... ZHANG Bao-lin, YANG Ming-de(32)

Statistical Analysis of Several Parameters of Hail and Precipitation Measurements over the Zhangjiakou Area

....... SUN Yu-wen, HAN Yang, SUN Xia, LIU Wei(17)

The Research for Historical Events of Development of Rocky Desertification Based on Speleothems Records

······ LIU Zi-qi, WANG Hong-yuan, ZHANG Qian-zhu(21)

Medicine

Research on Influence of Heat Wave on sICAM—1 of ApoE Knockout Mice LIU Hao-chen, ZHANG Shu-yu, TIAN Ying, ZHOU Yan-yan, KUANG Zheng-zhong(25)

Evaluation and Testing the Protective Performance of Pulse Oxygen Delivery System LIU Guo-hui,

XIAO Hua-jun, WANG Gui-you, BI De(32)

General Science and Technique

The Experimental Research of Sound-transparent Cap on Bionic Vector Hydrophone ZHAO Peng, ZHANG Guo-jun, LIU Lin-xian, SHEN Hui, ZHANG Wen-dong(42)

Petroleum Technology

A Simulation Research on Evaluation of Development in Tight Oil Reservoirs by Near-miscible Gas Injection

····· FU Ying-kun, LI Zhi-ping,

LAI Feng-peng, YANG Sen, YANG Bao-song (42)

Adjustment of Reservoir Injection-production Structure at the High Water Cut Stage Considering Fingering Phenomenon

..... LI Tao, JIANG Han-qiao,

LI Bo, LÜ Zhao-ming, WANG Yu-xi(56)

Instrumental Technology

WU Wei, TIAN Jing, LU Chuang(50)

Mechanic-Electrical Technology

DU Pei , WANG Xiao-yin(56)

Communicational Technology

Dynamic Performance Analysis of Sounding Temperature Sensors

YANG Rong-kang,

WANG Yue, LIU Qing-quan (60)

The Application of NLMS Algorithm in the Track Circuit Signal Demodulation KONG De-long,

WANG Rui-feng, BAO Chao-feng (65)

Acoustic Communication Test System for WSN

····· DI Li-xia, ZHANG Yan-jun, LIU Wen-yi (79)

Research of SAW Based on GPS Signal Acquisition

..... LI Li(73)

Computational Technology

The Merit Framework of Multi-model Based on the Adaptive Data Quality ZHANG Qing-xin, CUI Zhan-bo,

Volume 14 Number 4 (Sum 293)

CHENG Lei, WANG Lu-ping, MA Rui, WU Yi-ping (79)
Research of Color Image Stereo Matching Based on Improved
Census Transform LI Zhi, WANG Heng (84)
Method to Extract Fault Characteristics of Rolling Bearings
Based on an Optimized Morphological Filter Algorithm

..... SONG Ping-gang, ZHOU Jun(93)

Architectural Technology

The Research on the Soil Arch Character and Suitable Space between Anti-slide Piles among Sticky Soil HE Liang-de, HE Ying-fa, LIU Jiang-lin, XU Ke(93)

Techniques and Application of Site Selection for Shield Work Based on the ArcGIS Platform WANG Kang, YU De-hao, HE Jun-shi, LI Hong, LONG Fan, GAI Shi-chen (97)

Traffics and Transportations

CAO Chuang-feng, FANG Wei, DU Li-long (102)

Aeronautics and Astronautics

Mid-term Conflict Detection Algorithm Considering Spatially Correlated Wind Perturbations WANG Jie-ning,

JIANG Jun-liang, REN Qing-mei(118)

Environmental Science

The Photodegradation of $\gamma\text{-HCH}$ in Snow and the Influence Factors WANG Yi-xue , LIU Ting-ting , CHEN Bai-yan ,

LI Zhong-min, WU Jia-yu, HE Chong, KANG Chun-li (123)

Surveies

Chemics

Progress in Dissolution of Cellulose and Preparation of Cellulose

Membrannes LIN Shan, CAO Shi-lin,

HUANG Liu-lian, CHEN Li-hui(130)

Medicine

Environmental Science

Research Progress and Application Prospect of the SWAT Model
......ZHANG Rong-fei,

WANG Jian-li, LI Chang-xiao (149)

Research Wotes

Physics

Optimal Liner Design for Aero-engine Fan Noise Propagation

PAN Tao, LI Min-miao, YAO Li-jun(156)

Geosciences

Simulated Annealing Inverse Underground Three-dimensional Density Interface and Numerical Simulation

..... LI Zong-hao, YANG Hong-fei (156) Application of PCF8563 for Long Period MT Instrument GONG Xiu-gang, WEI Wen-bo, YE Gao-feng, CHEN Kai, JIN Sheng(160) Research on the Relationship between Xining Mountain Landslide and Huangshui River North Fracture ······ YAO Sheng-hai, LI Zhi-min, ZHANG Jia-qing (169) Nutrients and Eutrophication Evaluation of Waters Mariculture Zone in Zhongjieshan Archipelago ZHU Si-xi, FANG Tian-kun(169) **Biology** Research on Optimum Conditions for Laccase Produced from Penicillium and Its Enzymatic Properities LU Qing-hua, XING Meng-lan, WANG Lei, CAI Lu(178) Using eLSA to Study the Effects of Antibiotic to the Human Gut Microbiota AI Dong-mei, LU Yang ZENG Guang-ping, TU Xu-yan (178) Fusion Expression of Cecropin AD and Buforin II Using Lactose Self-induced System in Recombinant Escherichia coli CHEN Quan, HU Jin-dong, LI Zhe, GUO Kai, LI Ji-shun, YANG He-tong(182) Mining Technology The Wet Sulfur Particles Corrosion Behavior and Material Selection WANG Zhi-hong, LONG De-cai, TIAN Gang, SHANG Jian-feng, LIU Yuan-zhi, XIAO Guo-qing (186) **Petroleum Technology** Research on Destroy Degree of Cap Rock Seal by Faults in Fangzheng Fault Depression GUO Jun-si, FU Guang(200) Optimal Design of PDC Bit for Xishanyao Strata of Kekeya Block ····· LÜ Miao-rong, LIU Zhi-cheng (200) Analysis of Factors Affecting Productitity of Coalbed Gas Wells ····· CEN Xue-qi. WU Xiao-dong, LIANG Wei, LI Shu-dong, TANG Xiao-wei, YOU Qi, ZHENG Feng(216) The Algorithm Research and VS2010 Implementation of the Graphics Zoom Function in the Logarithmic Coordinate System LIU Bo-tao, WANG Xin-hai, ZHANG Fu-xiang, WANG Qing-hai, WANG Zhao (216) Research and Applicationof the New Network Fracturing Technology in Zhenbei Tight Reservoir ... MA Bing, YAN Yong-ping, WANG Bei, WANG Guang-tao, SHAN Shu-min,

YANG Xiao-gang, LI Zhi-wen, GUO Xiao-yong(215) **Instrumental Technology**

Gantry Crane SHM Implementation Strategy Based on Fiber Grating Sensing Technology HUANG Guo-jian, WANG Dong-hui, LIU Yi-min, WANG Xin-hua (221)

Mechanic-Electrical Technology

Coordinate Low Frequency Load Shedding and the Goveror ······ JIAO Yan-jun, HAN Tian-zhen, YANG Qi(235) Application of PSASP/UPI in Asynchronous Wind Generator's Power Flow Calculation and the Analysis of Maximum Wind Power Penetration REN Hua, HUANG Mei(229) Nonlinear Numerical Simulation for Galloping of Single Iced Conductor QIN Li, LI Ya-nan, WEI Xiao-guang (234)

Communicational Technology

A Novel Thresholding Method for Removing Electrocardiograph Noises Based on Wavelet Transform

..... LIU Shan, LI Yan-ping, HU Xin-yu(264) Image Segmentation Algorithm Based on an Improved Geodesic Contour Model XU Ya-jun, HAN Ying-zheng(244)

Computational Technology

Apositioning Method Based on the Combination of Dead Reckoning and RSSI in the Mobile Sensor Network

..... ZENG Xing, SONG Ping(249) An Algorithm of Shot Boundary Detection of Backing N/2

...... WU Kai-xing, SHEN Zhi-jia(254) An Image Retrieval Method of Double Linear Mapping Based on Semi-supervised Learning

...... GAO Jin-jin, YIN Si-qing (259) Keypoint Recognition Algorithm Using Random Ferns Based on Integral Image GUO Yu-jie, ZHOU Hai-ying, WU Jing-min(264)

Civil Industry Technology

DK110 Macroporous Resin Enrichment: the Determination of Lead and Cadmium in Vegetables with FAAS Method

...... CAI Yan-rong, SUN Quan-min(277)

Architectural Technology

Experimental Study on the Expansive and Strength of Expansive Soil Stabilized with Lime CHEN Lei, ZHANG Fu-hai, FAN Yun-zhong, LI Jiao-na, WU Rui (272)

Experimental Study on the Effect of MgSO₄ Environmental Erosion to Concrete Strength QU Jun-ting, HE Bin,

HAN Peng-ju, WU Zhi-an, BAI Xiao-hong(277) Comprehensive Prediction of Rock Burst in Dayan Bay High-

speed Railway Tunnel ····· LI Bo, DAI Yun-yun(283)

Traffics and Transportations

Reliability Analysis of Traveler Based on Kriging Improved Response Surface Method WEI Jian, XIAO Xue(287) Calculation of the McPherson Suspension Damper Lateral Force Based on the Spatial Structure

····· YU Liang-hao, YANG De-qiang(292)

Aeronautics and Astronautics

Study of Airborne Endurance Analyzing Method of Tethered Aer-...... JIANG Wan, SHU Ke-sheng (306) Research on Diagnosis of Dynamically Tuned Gyroscope Based on HHT and FKNN WU Ming-hui, LI Wen-hai, LI Li-xin, SHANG Yong-shuang (302)

Environmental Science

Studies on the Low Carbon Source in SBR under Denitrifying Phosphorus Removal Bacteriaculture and Acclimation LIAN Jin-lan (306)