

Contents

Papers

Physics

- MPFGE: an Effect Method for Water Suppression and Its Application to NMR Spectroscopy in the Metabonomics Study GUO Chun-hua, LI Jing-jing, LIU Yan-ru, YANG Jian-yun, XIAO Bing-kun, JIANG Na, ZHANG Chun-sheng, HUANG Rong-qing(4)

Geosciences

- Solar Proton Prediction Model Based on Statistic Learning Technique LI Rong, HUANG Xin, CUI Yan-mei(16)
Research on Quality Factor Estimation and Seismic Wave Absorption Compensation YU Yong-cai, YAO Feng-chang, SUN Xi-ping, ZHANG Ming, CUI Xing-fu, QI Peng-fei(16)

Medicine

- The Synthesis of Gemcitabine 3'-amino Acid Ester Peptidomimetic Compounds and Biological Evaluation FENG De-ri, WANG Ya-lun, LI Jing-yan, HAN Han, XING Hui(21)
Metabonomics Study on Antidepressant Effect of Banxia-houpo Decoction LI Jing-jing, LIN Sen, GUO Chun-hua, YANG Jian-yun, XIAO Bing-kun, HUANG Rong-qing(26)

Petroleum Technology

- Study on Variation of the Starting Pressure Gradient of Chang 7 Tiget Oil in Erdos Basin FAN Jian-ming, LI Wei-bing, HAN Hui-ping, LI Shi-hui, YANG Zi-qing(31)
Coupled Numerical Simulation of the Hot Work on the Protective Isolation System of Oil and Gas Workplace Operation LIU Zhi-yun, JIA Yan-yan, ZHANG Yu-jie(37)
Dent Damage Safety Assessment of Subsea Pipeline JING Yong, JIAO Bin-tian, CHEN Bang-min(43)

Power Technology

- Study of Fractal Convection Heat Transfer Coefficient in Porous Media Based on Pore and Throat Model ZHENG Kun-can, HOU Rong-bin, WANG Jing-fu, REN Yan-qiu, LI Bao-wei, JIANG Ya-ling, WU Wen-fei(49)

Mechanic-Electrical Technology

- Effects of Added Mo on Electrocatalytic Performances of Metal Ru for Oxygen Reduction MA Song-yan, ZHAO Dong-jiang(53)

Communicational Technology

- A Behavioral Model of Power Amplifiers with Memory Based on Simplified Volterra Series YANG Xin, WANG Lin-na(75)

Computational Technology

- Research on Estimation of Wheat LAI Based on Case-based Reasoning LI Tao, XU Zhe, YAN Ai-jun, HUANG Wen-jiang, FENG Hai-kuan(63)
Jerk-optimal Trajectory Planning Algorithm of Industry Robot YANG Jin-tao, JIANG Wen-gang, LIN Yong-cai(69)
DPA Simulated Attack Risk Assessment Based on Exchange of

Volume 14 Number 28(Sum 317)

Information Entropy and Nuclear Function

- NI Hong-biao, LI Zhuo, CHEN Si-guo (75)
A Software System for Calculating the Resistance in Liquid Crystal Display Panel Design

..... ZHAO Chen-su, YU Wen-jian (85)

- A Hybrid Measurement for Sentence Similarity Based on Semantic ZHAI Ji-you(85)

- The Research of Gait Recognition Based on Fusion of Reconstructed Attractors and BAG Method ZHOU Gai-yun, HU Hai-feng, LIU Yun-xia(92)

- A Novel Video Steganography for H. 264 Based on Texture Feature ZHANG Ying-nan, ZHANG Min-qing, LIU Jia, SUN Shou-jian(97)

- Illumination Variation Face Recognition Based on Self Quotient Image and Weighted LBP Histogram WANG Liu-tao, LI Xiao-li(117)

- Optimization and Simulation of Electrode Structure for Electrorotation Chip Based on Dielectrophoresis ZHANG Yang, ZHANG Xiao-fei, FANG Ming, BAI Guo-hua, TAN Qiu-lin, SUN Dong(107)

- Many-objective Evolutionary Algorithm Based on Full Ranking Computer Engineering and Applications SHI Lin-jiang, TIAN Jian-yong(112)

Chemical Industry Technology

- Preparation of Polystyrene/Cds Core-shell Composite Nanoparticles by Chemical Bath Method under Ultrasonic Irradiation YIN Hua-cheng, LI Su-juan, YANG Gui-tang, YANG Liu, ZHENG Jing-wei, ZHENG Jing-tang(117)

Architectural Technology

- The Analysis of the Macro Failure for Ecological Concrete Based on PFC2D Different Mesoscopic Parameters SU Hui, TANG Yang, NIE Han-jiang(124)

Traffics and Transportations

- The Study on Evaluation Index of Vehicle Minimum Time Handling and Stability ZHANG Li-xia, CHEN Xiao-yuan, PAN Fu-quan(139)

- One Method of High-strength Steel Dynamic Tensile Test and Its Application HU Yuan-zhi, LIU Xi, HUANG Jie, FENG Qing-feng, LIU Wei-guo(134)
Research on the Mixed Sky-hook and Ground-hook Control Strategy Based on Magneto-rheological Semi-active Air Suspension JIANG Hong, LIU Ru-kui(139)

Aeronautics and Astronautics

- Study on the Numerical Calculations of $P-\delta$ Curves of Fasteners for Bolted Joints CHEN Tao,

HE Yu-ting, HAN Hong-wen, WU Li-ming(147)

- A Method on Time-limited Dispatch for the Control System of Civil Aero-engine YAN Feng(158)

Research Notes

Mechanics

Aircraft Hydraulic Piping Vibration Characteristics of Fluid-structure Coupling and Dynamic Response Analysis ZHANG Le-di, ZHANG Xian-yu(158)

Study on Local Head Loss Coefficient of Suden Expanded and Shrunken Tube ZHANG Qin(162)

Geosciences

The Design and Research of OBC Seismic Integrated Navigation System FANG Shou-chuan, ZHAO Jian-hu,

YI Chang-hua, QIN Xue-bin, WU Yun-de, HAN Hua(167)

The Application of Pseudo-random Signals in High Density Resistivity Method MA Chao,

WANG Jun, XU Peng, ZHU Shi, HE Gang(171)

Characteristics of Geology-geophysical-geochemical Nomalies of the Xiaopingba Deposit Lies in the East of Bozhushan Granite ZHAO Xian-kun, LI Feng,

WU Xia-tao, LIU Hui-peng, LUO Jian-fan(178)

Medicine

Research of Utilizing Near-infrared Fluorescence Dye MHI-148 to Vivo Imaging ZHANG Cai-qin, ZHAO Yong,

ZHANG Hai, GUAN Rui, BAI Bing, SHI Chang-hong(182)

Sp1 Regulates the Expression of FoxM1 in Ovarian Cancer ZHAO Jing, WU Juan, YANG Li-na,

LI Yu, ZHANG Fang-lin, YANG Hong(187)

General Science and Technique

Propagation of Acoustic Wave in Bubble-liquid Medium YAO Wen-wei(219)

Dynamic and Static Characteristic Analysis of MM52160 Gantry Rail Grinder Column MU De-qiang,

FAN Yi-sa, YANG Jun, LÜ Shu-wei(225)

Mining Technology

Field Test Research on Large Amplitude Mountain Shallow Buried Coal Seam Pressure Behavior ZHU Heng-zhong, LIU Ping, SONG Guang-peng(199)

... ZHU Heng-zhong, LIU Ping, SONG Guang-peng(199)

Petroleum Technology

The Optimization of the Radial Drilling Techniques Aiming at Multi-layer Equilibrium Displacement in the Low Permeability Reservoir CUI Chuan-zhi, WANG Xiu-kun(203)

Drilling Fluid Technology for Thick Gypsum Salt Layer in West Africa Block L-2000 JIN Jun-bin, LIU Jin-hua(208)

Instrumental Technology

Nonlinear Dynamical Response of Submerged Mooring Support Platforms HE Kong-de,

FANG Zi-fan, YANG Wei-hua(213)

Mechanic-Electrical Technology

Multi-physics Calculation and Analysis of Tube Bus Heat Loss HAN Guo-dong, WU Zhang-qin,

WAN Shu-ting, LÜ Zhan-jie, LIU Rong-hai,

WANG Jin, YANG Peng, TANG Gui-ji(219)

Optimization of Fault Line Selection Based on Wavelet for Single-phase to Ground Fault in Resonant Grounding System YAO Jian-hong, WU Dan, LU Chang-dong(225)

Computational Technology

Trajectory Planning of Redundant Manipulator Based on NRUBS JIN Wen-ke, ZHANG Hua, LIU Man-lu(230)

Algorithm for Mining Frequent Episodes Based on the Prefix Shared Tree DING Yong,

ZHU Hui-sheng, GAO Guang-yin(246)

Gaze Estimation of Driver's Eye Based on Eye's Characteristic Information ZHU Li-xin,

FU Rui, GUO Ying-shi, YUAN Wei(241)

The Lithologic Pattern Filling of Drilling Histogram

..... WANG Jia-jia, TU Wen-sen, XIAO Liang(246)

Application of Contour and Terrain Feature Point Cloud to Mine Location Quickly WU Xiao-ping, YANG Wu-nian,

SHE Jin-xing, YANG Yan-tong, LI Guo-ming(251)

Ontology Similarity Measure Based on Preference Graphs

..... LAN Mei-hui, XU Jian, GAO Wei(255)

Interaction Mechanism of Dynamic Selection Based on Terminal and Database ZHANG Xue, GONG Xiao-feng(260)

Chemical Industry Technology

The Point Defects and Migration Mechanisms in MoTa Alloy: a First-principles Study AN Bo, LI Fang-ju(273)

The Study about the anti-Bacterial Adhesion Ability of Medical Silicone Rubber Grafted by Ultraviolet Hydrophilic Modification

..... XU Mai, ZHAO Ya-qun, LI Hong-min(268)

High-level Expression of Human Elastin-like Polypeptide in *Escherichia coli* ZHAO Yi-jun, LIU Ying, XUE Tian,

WEI Qi, JI Jia-fei, CHEN Fu-lin, LI Hong-min(273)

Architectural Technology

The 8th Chinese Flower Exhibition Center Aluminum Alloy Roof Design ZHOU Yi-qi, WAN Ji-xi,

JIAN Hui-cheng, SHEN Wei (279)

Research on Creep Property of Resin Concrete by Bending Test

..... ZHANG Yuan,

SUN Wei-wei, LU Sai, DONG Hao-lin(283)

Analysis on Rebound Displacement of Adjacent Metro Tunnels by the Excavation for the Underpass

..... ZHANG Ming, PAN Bing-yu(287)

Traffics and Transportations

A Simplified Model for Calculating the Affinity between Bitumen and Aggregate YUAN Jun, QIAN Wu-bin,

ZHANG Shen, DONG Wen-jiao, SUN Wei-wei(297)

Indoor Assess SMA Applied Airport Pavement

..... XIONG Mei, LIAO Yun(297)

Aeronautics and Astronautics

The Correlation of Flight Delays among Multi-airports Based on Matter-element Secondary Extension and Delay Prediction

..... YUE Ren-tian, WEI Zi-qi(315)

Research of Alert Mechanism in Towel Control Digital Flight Strip

..... BAI Peng,

ZHAO Yi-fei, WANG Hong-yong, SUN He(310)

Environmental Science

Study on Performance-based Fire Protection Design Method for Aircraft Cabin ZHANG Qing-song,

QI Han-peng, YANG Cai-hong, DONG Yi-yun(315)