Contents

Papers

Mathematics

Digital Simulation and Visualization of Impulsive Differential Systems LIU Xian-bo, DOU Jia-wei(6801)

Mechanics

Single-point Measurement Limitations of the Shock Wave Overpressure in a Closed Container ZHANG Jun-feng, SU Jian-jun, LI Zhi-rong, et al. (6797)

Numerical Simulation of Herschel-Bulkley Fluid Concentric Annulus Flow WANG Chang-Bin,

CHEN Hai-bo, XU Yang, et al. (6801)

Chemistry

 $Synthesis \ of \ pH-induced \ Core \ Cross-linked \ Micelles \ Based \ on \ Poly(\ acrylic \ Acid-g-isopropyl \ Acrylamide) \ Graft \ Copolymers$

...... LIU Xia, LIU Shou-xin(6806)

Geology

Geological Background of Gold Resources and Mineralization in Tonghua LI Hui-fei, SUN Hong-ya, XU Bao-jun, et al. (6831)

Medicine

Petroleum Industry Technology

Jiyuan Region 4 + 5 Group of Ultra-low Permeability Oil Reservoir Characteristics and the Impact on Productivity

······ LIU Zhi-xin, YANG Jin-long, WANG Guang-jie (6818) Study on Sidewall Stability in Haita Basin

...... ZHANG Yun-han, LU Shu-feng(6822)

Transmission and Scattering of γ Ray by Paraffin

..... XU Jing, LI Na, ZHAO Dong-yang, et al. (6826)

Wellhead Hydrogen Sulfide Gas Diffusion and Detection

ZHANG Xing-quan,

LI Xiang-fang, LI Yu-jun, et al. (6831)

Instrumental Technology

Weapon Technology

Electro-Mechanical Technology

The Equipment of Distributed Power in Synchronized Grid-connected YANG Yang, SUN Kan, WANG Jian-hua (6854)

Communicational Technology

Research on Channel Estimation in SC-FDE

..... WANG Jing-ning, DONG Xiao-ping, ZHANG Hang (6868)

A New Signal Inserter of Frequency Modulation and Same-frequency LI Jing-min, YU Zhen-hong, ZHOU Chong (6862)

Computational Technology

Improved Particle Swarm Optimization Based on the Random Point Swinging-forward Model of Birds Searching Food

...... WANG Xing-yuan, ZHANG Peng(6868)

Design of Backup Power Supply of Factory Substation On-line Monitoring System GUO Fang-ying, LI Ying(6874) Improved Floyd Algorithm for Shortest-path Problem in Network Optimization ZOU Gui-fang, ZHANG Pei-ai(6892)

KANG Mu-ning, DONG Gu-yin (6882)

Chemical Industry Techology

Traffic and Transpotation

...... WANG Zhen-pei, XU Wei (6903)

Analysis on Variation in Traffic Flow of the Segment under the Influence of the Traffic Accident

····· CHEN Cheng, TAN Man-chun(6909)

Aeronautics and Astronautics

ZHANG Zheng-ke, GAO Chao, et al. (6921)

Environmental Science Design of Wastewater Treatment Process Based on Labview GENG Ya-ni(6930) The Studies on Photocatalytic Degradation of Simulated Dve Wastewater by Nanosized TiO, Film GAO Jia. DING Shi-wen ZHU Zhi-yuan et al. (6930) Research Notes Mathematics Analytical Approximate Solutions of Expansion Wave Boundary Laver XU Xun-bin, ZHENG Lian-cun(6933) Chemistry Preparation and UV Spectroscopic Characterization of Inclusion Compound of B-Cyclodextrin with Acetophenone DAI Jin-ling (6939) Geology Research on Method of Magnetic Compass Engineering Calibration ... WEN Oiu-xiang, LUO Xiang-gian, SUN Jun-dao (6939) Medicine Clinical Research on Chinese Medicine to Relieve Pain and Improve Sleep for the Osseous Metastasis Cancer Patients ··· FENG Yu, LI Shao-dan, LIN Ming-xiong, et al. (6943) Clinical Study of Different Methods of Indwelling Cathetherization in Patients Underwent Gastro-intestinal Decompression PAN Li-ru, MU Lei, XUE Xiang-xiang(6955) **Petroleum Industry Technology** Tectonic and Sedimentary Evolution of North Ustyurt Basin HAN Lei(6951) Northeast Sichuan Changxing-Feixianguan Sedimentary Facies and Reservoir Development ··· LIU Wen-bo, WANG Yi-ning, LAI Feng-peng(6955) The Dynamic Prediction Method on Development Index of High The Research on Development Characteristics of Heterogenous Massive Oil Reservoir with Strong Bottom Water ····· FANG Jia-zhong, LI Xiu-sheng, FAN Zhao-qi, et al. (6962) Electro-Mechanical Technology Application of 101 Protocol to Intelligent Anti-tampering System HUANG Yi-lin ,HE Zu-jun(6965) The Research for a New Computer Leakage Protection WANG Yan-jun, ZHAO Jan-wen(6970) Computational Technology

A Instrusion Tolerance Trigger Model Based on Biological Im-

```
mune and Catastrophe Theory ...... LEI Li-ping (6974)
Design and Implement of Escape Safety of Tethered Balloon
    ····· WEN Oiu-xiang, TANG Xu, LUO Xiang-gian (6978)
Research on Target Damage Evaluation Based on SOA
    ····· CHEN Xin.
      CHEN Hong-hui, HUANGFU Xian-peng, et al. (6985)
Design and Implementation of Backup System Guaranteeing
Service not be Stopped ...... DONG Gu-vin.
                         KANG Mu-ning, XU Jie (7023)
The Method of Content Extraction from Webpage Based on Struc-
        ...... SUN Ming-zhu, WEI Hai-ping(6993)
The Design of Heterogeneous Graphics Data Format Convertion
Model Based on Expert System
    ..... LI Chun-sheng, WANG Li-li, GAO Ling(6997)
The Application of BP Neural Networks in Curve Fitting
     ..... SHENG Zhong-biao, TONG Xiao-yong (7000)
 Light Industry Technology
The Technical Parameter of the Craft is Applied in Tobacco
Ouality Controlling ...... GAN Yi-yuan (7003)
 Architectural Technology
Dynamic Characteristics Analysis of Adjacent Structure Based on
Connecting Styles ...... CHEN Kang-hua.
                               GUO Yuan-xiang(7007)
Performance Analysis of Steel Frames-steel Plate Shear Wall with
Opening ...... HAO Jin-feng.
                  JIA Huan-huan, XIAO Chun-rong (7010)
The Modification of Random Seismic Model Parameters
    Application of EPANET Hydraulic Model on Water Supply in
Some Place ...... YU Min, CHEN Yue-fang(7019)
 Traffic and Transpotation
```

Aeronautics and Astronautics

Design of Measurement and Control System for Aero-engine Lubrication System Test-bed TIAN Li-feng, YIN Fei-jia (7035)
The Research of Navigation Method for Precision Airdrop System WANG Rui, SUN Xin, SHI Xiao-chun (7031)

Analysis of the Influence of the Aerostat Ballonet Volume on the Environment Adaptability ... LONG Fei, ZHANG Hua (7035)

Managemental Science

Research on Regional Energy Efficiency Assessment Considering the Input Factors of Science and Technology——Case of Guangdong Province ——PAN Guo-gang, JIA Jiang-tao(7041)