

Contents

Papers

Mathematics

- Matroid Unions and Transversal Matroids
 LÜ Guo-liang, YU Bao-min(5498)
- A Class of Singular Boundary Value Problem and a Theoretical Estimate Formula for Skin Friction Coefficient
 XU Yun-bin, DONG Yuan-yuan(5498)
- Interval Estimation for the Two-parameter Exponential Distribution Based on the Progressive Type Type II Censored Data
 LI Feng(5501)
- Mixed Finite Volume Element Method for the Four Order Parabolic Integro-differential Equations
 CONG Mei-qin, YANG Qing(5511)

Geology

- Optimization Model of Meteorological Observation Station Based on Support Vector Regression DING Lan, JIA You-jian(5511)
- Diagenetic Characteristics of Pyroclastic Rocks in Tanan Depression LI Ling-ling(5516)
- Fault Sealing Mechanism of Carboniferous Volcanic Rocks in Santanghu Basin LIU Cheng-zhi, YU Hai-shan, LEI Hai-yan, *et al.* (5523)

Medicine

- Design of Sound Stimulation System Based on Virtual Instrument
 GU Cheng-wei, LI Zhen-ji, WANG Tao(5528)

Petroleum Industry Technology

- Development of Microbial Enhanced Oil Recovery in Dingbian Block WANG Ke-liang, WANG Ji-hong, LI Shi-qiang, *et al.* (5532)
- Experiment Study of New-type Oil-water Separator Improving the Efficiency of Oily Wastewater Treatment
 HAN Hong-sheng, XIA Nan, PENG Yuan, *et al.* (5537)

Mining Technology

- Numerical Simulation and Analysis of Clinch Process
 FENG Mo-sheng, HE Xiao-cong, YAN Ke-ke, *et al.* (5563)

Weapon Technology

- The Application of Pseudo Linear Optimal Smooth Filter in One Dimensional Trajectory Correction Shell
 ZHU Jian-feng, MA Xiao-ke, YI Wen-jun(5545)
- Mortar Trajectory Terminal Correction Based on Impulse Control
 WANG Hao-lei, LIU Yang, YI Wen-jun(5548)

Electre Mechanical Technology

- Research on Simulation Method of Cycle Life for Ni-MH Power Battery TIAN Fang, LOU Yu-wan, SONG Zhi-tang, *et al.* (5554)

Communicational Technology

- Software and Hardware Realization and Application of Fiber Tension Test System CHEN Yin-fang, CHEN Zhe, LI Guang-wei, *et al.* (5558)
- Research on an Improved Power Allocation Algorithm in OFDM-based Cognitive Radio Systems LIU Chun-hong, TAN Xue-zhi(5563)

Computational Technology

- Research and Application of Rough Set-BP Neural Network Based on MEA GAO Jin-lan, Gao Qian (5568)
- Improved Method of Edge Detection Based on Hybrid Filter
 LIU Li-hua(5583)
- Research of Image Enhancement Algorithm Based on Histogram Statistics LI Kai-duan, LI Shu-jun(5575)
- Based on the Geometric Deformable Model of Medical Image Segmentation Research
 GUO Yan-li, WEI Bao-guo, SU Yi(5579)

Chemical Industry Technology

- Synthesis of Biodegradable Thermo-sensitive Gels of p-dioxanone
 HUANG Guo-feng, YOU Yu-jing(5583)

Architectural Technology

- Two-stage Structural Damage Identification Based on PSO Combining with Static Test and Variation of Base-frequency
 ZHANG Wei(5587)

Traffic and Transportation

- The Application of TOD Model in Jinyang Lake New Town Transportation Planning SONG Min, FAN Dong-xu(5593)

Aeronautics and Astronautics

- Experiment Investigation of Side Wall Boundary-layer Blowing Control of a Multi-element Airfoil Model in Wind Tunnel
 ... ZHANG Li-xiang, XIE Ya-jun, DENG Xiao-long(5598)
- Design of Embedding Launch Control System of Land-air Missile
 XI Feng, DONG Min-zhou(5602)
- Range Effect Analysis of Projectile launch Guided Glide Bomb
 ZHAO Hu(5607)
- Simulink/Stateflow Based Attitude Control Block Design and Simulation of Small Satellite LÜ Bo-wen, ZENG Guo-qiang, YAO Hong, *et al.* (5612)

Research Notes

Mathematics

- The Solution on Diophantine Equation $x^2 + 4 = y^7$
 LI Na(5614)
- Two's Mean Value Asymptotic Formula JI Yao-wu(5616)
- Degree Conditions for Maximally Local-edge-connected and Su-

per-local-edge-connected Digraphs SHAO Guang-feng,
GAO Jing-zhen(5624)

The Multi 2-separated $L(2,1)$ -labelling of Lattices
..... ZHANG Pu, LIN Wen-song(5624)

Positive Solutions for Some Second-order Integral Boundary Value Problems with Parameter DONG Sheng(5627)

Mechanics

Analysis and Solution of Redundant Constraints Problem in a Dynamic Simulation NIU Hong-qin, WANG Ke,
REN Wei-jia(5631)

The Analysis and Application of Radial Load for Plastic Leakage Pipes ZHANG Kun, JIAO Guang-wei,
LIU Xian-qiang, *et al.* (5635)

Physics

Deeply Research on the Impact Way of Different Sequences of Material on the γ -ray
..... MENG Jun-hua, XU Jing, LIU Chao-zhuo(5638)

Chemics

Antioxidant Activity of the Flour Methanol Extracts of Different Sorghum Varieties ZHANG Guo-tao, WANG Hua(5653)

Geology

Study on Attitude Measurement with the Photoelectric Theodolite and the Radar in the Different Site WANG Ying,
WANG Xiang-yang, PU Hong-li, *et al.* (5646)

General Industry Technology

Research of Stress Gradients in Microcrystalline Silicon Thin Films by Raman Spectroscopy ... WANG Jian-jun, CHEN Hua(5649)

Petroleum Industry Technology

The Development Effect of CO_2 Flooding on Low Permeability Reservoirs in Bao 14 Block WU Yi(5653)

The Performance Evaluation of Residual Polymer Flocculant after Polymer Flooding CHEN Fang(5678)

Mining Technology

Intelligent Fuzzy Controller Design of Pressure Ball Drying System WANG Ling-long, XIONG Man-chen, WANG He, *et al.* (5659)

Instrumental Technology

Kinematics Analysis and Simulation of the Two Degrees of Freedom Parallel Filter WANG Hai-dong,
BI Yu-quan, YANG Chao, *et al.* (5663)

The CFD Analysis of Centrifugal Pump for Flotation Based on Fluent Sliding Mesh LI Meng-jun,
LI Zhe-kun, XIONG Yong, *et al.* (5668)

Weapon Technology

Institution on the Comparison of EFP Velocities Formed by Apex Angel Liner and Sphere Liner HU Xin-yin,
LONG Yuan, SONG Ke-jian, *et al.* (5672)

Electro-Mechanical Technology

The Application Research of Domestic Large-diameter MJ Threads and M Threads JI Lu-ming,
ZHANG Lian-ying, LI Ling-fang(5678)

Communicational Technology

$(1 + \alpha u)$ -Constacyclic Codes over the Ring $F_p + uF_p$
..... ZHOU Fu-li, WANG Dan-dan(5692)

Computational Technology

Application of Embedded Real-time Operating System in a Multi-channel Temperature Acquisition DU Lang,
DU Xing-xing(5684)

An Improved Algorithm of Apriori Based on Liner List
..... ZHAO Ming-ru, GUO Jian, SUN Yuan(5687)

Driver Design of Data Acquisition Card in Embedded Linux and PC/104Plus Environment LIANG Xiao, HU Yu-li,
ZHANG Ke-han(5692)

Research on Scale Invariant Feature Extraction and Matching Technique in Complex Environment ZHENG Yu-long(5701)

Detection of ToA in Single Beacon Navigation
..... YI Xin, LIU Wei-dong, JI Da-peng(5701)

Design of a Satellite Orbit Prediction Visualization Platform Based on LabVIEW and STK HE Si-jie,
YANG Lei, CHEN Xiao-qian(5717)

Chemical Industry Technology

Environmental Protection Phenolic Resin Synthesis of Adhesive
..... LI Jian-feng(5710)

Architectural Technology

Early Age Concrete Slab Temperature Stress and Anti-crack Calculation PENG Zhao-feng, YI Hong-sheng(5713)

Light Industry Technology

Study on the Alcoholic Fermentation of Potato Residue
... SU Bin-nan, WANG Mu-hua, XIAO Jin-chuan, *et al.* (5717)

Traffic and Transpotation

A Regional Transportation Based on Rough Set when the Green Control Method JI Chao-we, FAN Min,
ZHU Xing-dong(5722)

Numerical Contact Analysis of a New Wheel-tract System
..... RAO Rui, ZOU Jin-hua, CHI Chun(5726)

Construction Quality Control of the Full Depth Cement Stabilized Macadam BAI Xue(5734)

Analysis of Hybrid City Bus Running Adaptability in Plateau
..... SHEN Jiang-wei, RUAN Hui-ping, HE Jing, *et al.* (5734)

Aeronautics and Astronautics

Control of Satellite Electromagnetic Formations Flying in Low Earth Orbits LI Zhong-wen, ZENG Guo-qiang,
YAO Hong, *et al.* (5739)