

Contents

Papers

Mathematics

Asymptotic Behavior of a Class of Predator-prey Model with Harvesting Rate WANG Ai-li (6865)

Medicine

Association between Arg16/Gly Polymorphism of β_2 -Adrenergic Receptor Gene and Hypertension in Kazakans of Xinjiang LUO Qin, LI Nan-fang, ZHOU Ling, *et al.* (6864)

Agriculture Science

Test on Biogas Made Floating Algae in Tongyu River ZHEN Shu-cong (6873)

Petroleum Industry Technology

The Effect of the Temperature and Pressure on Thin Oil Recovery by Steam Flooding after Polymer Flooding CHEN Tao-ping, ZHANG Zhi-qi (6873)

Mathematical Model Analysis of Temperature Distribution of Hot Oil Pipeline Shutdown Media and the Establishment of New Model LIU Xiao-yan, WANG Hai-yan, Gong Xiu-yan, *et al.* (6888)

Instrumental Technology

Study on Super-resolution Ultrasound Imaging Technology Based on Micro-scanning DAI Guang-zhi, SUN Hong-wei, YANG Ou (6882)

Computational Technology

The Design of Dispatching Method for Elevator Group Control Based on the Multi-object Optimization LI Tian-jian (6888)

Research on the Algorithm of Efficient Association Rules Base on Apriori and Interestingness Research CHANG Shao-chun (6911)

Dynamic Face Recognition Based on Geometric Features LI Jian-zhong, LEI Li-li, LI Hao, *et al.* (6898)

Network Security Situational Awareness Model Based on Information Fusion WANG Xuan-hong, XIAO Yun (6902)

L_1 Norm of Total Variation Regularization Based Super Resolution Reconstruction for Images

..... ZHAN Mei-quan, DENG Zhi-liang (6906)

Chemical Industry Technology

Partition Algorithm of Coupled Heat Transfer for Heat Exchanger Pipe ZHANG Qiang, LIU Ju-bao, ZHAO Xiao-rong (6911)

Building Technology

Investigation on the Information of Sample Points for the Inverse Heat Conduction Problems in Steady State with Multi-variables XUE Qi-wen, WEI Wei, ZHANG Xue-shan, *et al.* (6916)

T-shaped Section of Steel Abnormity-section Columns in the Calculation of Geometric Characteristics JIANG Shi-ying, HUANG Cheng-wei (6925)

Calculation of Ductility of Eccentrically Loaded Square Binding Bars CFT Stub Columns with Binding Bars ZHU Chang-hong, SU Guang-qun, ZHAO Xiao-qin, *et al.* (6925)

The Analysis of Two-dimensional Geo-stress by ANSYS TANG Zhi, PAN Yi-shan, YAN Hai-peng, *et al.* (6934)

Traffic and Transpotation

Analysis of Amphibious Carrier' s Transverse Strength by FEM ZHANG Rui-hong, ZHU Liang-sheng (6934)

Environmental Science

Design of Detection System for Metal Connectors in Wasted Wood Materials CHEN Ming-kuo, KAN Jiang-ming, HAO Zhi-bin (6940)

Survey

Biology Technology

Research Progress of Probiotics in Preventing Dseases of Digestive System LI Fei, LIU Jie, DANG Guang-zhen, *et al.* (6948)

Research Notes

Mathematics

The Proof of Duality Properties between Tilings and Spectra ZHOU Mai-dong (6951)

An Arithmetical Function and Its Mean Value

..... ZHANG Tuo(6953)
One Hybrid Mean Value Formula Involving of Multiplicative
Function ZHANG Tuo(6956)
On the Smarandach Cube Parts Sequences $a_3(n)$ and $b_3(n)$
..... ZHANG Bo(6962)
An Annotation for Solving Analytic Function from Harmonic
Function HE Li-zheng(6962)
The Existence of Non-constant Positive Solution of the Predator-
prey Model QUAN Li-na, LI Yan-ling(6982)

Medicine

Effects of Proliferation Inhibition and Apoptosis Induction of Cur-
cumol on SW1116 Cells and Its Mechanism ... DU Xiao-yan,
FENG Dei-xun, HOU Ying, *et al.* (6970)
Studies on the Anti-tumor Activity of Andrographolide on Mice
Transplanted S180 Tumor *in vivo* QIN Hua,
ZHANG Yan, HAN Yan, *et al.* (6974)
Effects of Simvastatin on OPN in rats Undertaken Pressure Over-
load XIAO Peng-bo, LIU Zheng-jian,
LI Gao-yuan, *et al.* (6978)
Association of Beta2 Adrenergic Receptor Arg16/Gly Polymor-
phism with Triglyceride in Male Kazakans of Xinjiang
..... LUO Qin, LI Nan-fang,
ZHOU Ling, *et al.* (6982)
Transumbilical Single-port Needle-laparoscopic Cholecystecto-
my; 56 Cases Report LIU Hai-liang, ZHOU Qun,
WU Ning, *et al.* (6985)
Clinical Analysis of Astragalus Injection Treat the Pediatric Viral
Myocarditis in 38 Cases XU Mu-zhen,
HUANG Xin-yuan, ZHENG Hong-xia(6988)

Mining Technology

Reliability Analysis of Water Supply Network System for
Mine Dust-proofing in GO Methodology SANG Hai-tao,
MENG Zhi-song, ZHOU Zhen (6993)

Petroleum Industry Technology

A New Method to Calculate Dynamic Reserves of Low-permeabil-
ity Gas Reservoir SHEN Ying-hao, HE Shun-li,
WANG Shao-jun, *et al.* (6997)
Technology and Application of Making Artificial Cores by the
Cementation of Quartzite and Colophony ... PI Yan-fu(7010)
Simulation of Low Permeability and Abnormally High
Pressure Reservoir of Wen 13 West LIU Yi-kun,

LIANG Shuang, HUANG Xin-wen, *et al.* (7004)

Instrumental Technology

V-cone Flowmeter Application on Over Span
..... TIAN Peng-xiang, DONG Gang(7010)

Power Technology

Research and Simulation about the SPL of Photovoltaic Inverter
..... ZHANG Lei, ZHAO Xi(7013)

Electro-Mechanical Technology

Analysis of Composite Piezoelectric Vibrator Based on ANSYS
..... DING Shao-hu(7017)

Communicational Technology

A Recovering Approach for Motion Blur Based on Hough Trans-
formation ZHANG Bian-lian(7021)

Computational Technology

Codebook Design of Vector Quantization Based on Improved
Particle Swarm Optimization
..... OUYANG Jin-hua, SUN Ji-feng(7030)
Make Use of the Positional Account and Prevent Impacful Pro-
tection, Improve the Movement's Stabilization
..... LÜ Wei, LOU Wei-dong(7030)
Control System for 502-adhesive Production Based on PLC
..... LAN Tian, JIN Tai-dong(7044)
The Method and Application of Forecasting Cementing Quality
Based on Gray-orthogonal Wavelet Network
..... ZHANG Jian-kuo(7036)
A New Fuzzy C-means Algorithm Based on Genetic Algorithm
..... YAN Ren-wu, SHANG Hao-zhi(7039)
Based on RS485 Bus Centralized Monitoring System Design and
Simulation TAN Zhi-dong, YANG Zhu,
LIU Qing-shan, *et al.* (7044)
The Research on the Application of Digital Time-stamp Tech-
niques in Electronic Medical Records
..... SUN Xiao-han(7054)
Telemetry Data Real-time Processing Software System and Its
Application QI Chun, DUAN Bao-yuan(7050)
A Simplified Difference Matrix of the Attribute Reduction Meth-
od HAO Wei-lai, ZHANG Xue-bin(7054)
Image Enhancement Algorithm in Controllable Video Image
Based on Small Characteristic LIANG Dan-hua,
WANG Fu-zeng, LIU Bo, *et al.* (7058)

Design and Implement of Interchange Curved Girder Bridge CAD System YUAN Gong-qing(7077)

Wave Simulation in C# with LOD Technique
..... LI Shang-hai, YE Jia-wei(7065)

Chemical Industry Techology

Determination of Residual Solvent in Erythromyci by Headspace Gas Chromatograohy LIU Xue-feng,
ZHONG Hong-mei, XI Zhi-fang, *et al.* (7069)

Architectural Technology

Amend of the Overall Stability of H Section Steel Beams on Crose-loads under Contionuous Lateral Tensile Flange Rigid Constraints LAN Shu-wei, WANG Jun-ping(7073)

Deformation Analysis for the I Shape Simply——Supported Steel Beams with Web Openings GUO Wen-juan,
ZHOU Dong-hua, GENG Lu(7077)

Traffic and Transpotation

Clustering Analysis of Traffic Data Stream Based on Particle Swarm Optimization Algorithm PAN Yun-wei,
CHENG Wei, XIAO Hai-cheng, *et al.* (7081)

Aeronautics and Astronautics

Development of Aircraft Structure’ s Stability System Based on MSC. PCL LIU Bin, HAN Qing, ZHONG Xiao-Pin(7088)

Self-calibration for a High Precision All-attitude Inertial Platform
..... WANG Jun-shan, ZHANG Jin-sheng,
XIA Chao-hui, *et al.* (7101)

Management Science

Evaluate Efficiency of Equipment Support Command and Control System Based on Combinational Weight LIU Xiang-yang,
DU Xiao-ming, WANG Lin, *et al.* (7095)

Research on the Evaluation Model of ECIS Performance under Electronic Commerce (7101)