# Table of Contents

**Message from the General Co-chairs and Program**
- Co-chairs ................................................................. xxviii
- Organizing Committee .............................................. xxxi
- Program Committees ................................................. xxxii
- Reviewers ................................................................ xxvi

## Numerical Algorithm and Analysis

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exploring Storage Optimizations to Accelerate Parallel Out-of-Core Matrix Product</td>
<td>1</td>
</tr>
<tr>
<td><em>Bin Dong, Xiuqiao Li, Limin Xiao, and Li Ruan</em></td>
<td></td>
</tr>
<tr>
<td>Numerical Solution of Telegraphic Equations with Source Term Using the Generalized Trapezoidal Formula</td>
<td>3</td>
</tr>
<tr>
<td><em>Huai-Huo Cao, Li-Bin Liu, and Yong Zhang</em></td>
<td></td>
</tr>
<tr>
<td>A Hybrid Model of Rough Sets and Shannon Entropy for Building a Foreign Trade Forecasting System</td>
<td>7</td>
</tr>
<tr>
<td><em>Ke Gong, Mingwu Liu, Yong Fang, and Xia Zhang</em></td>
<td></td>
</tr>
<tr>
<td>A High-Order Alternating Group Iterative Algorithm</td>
<td>12</td>
</tr>
<tr>
<td><em>Yumin Shi</em></td>
<td></td>
</tr>
<tr>
<td>An Iterative Algorithm for the Least Squares Centrosymmetric Solution of a Matrix Equation</td>
<td>16</td>
</tr>
<tr>
<td><em>Minghui Wang</em></td>
<td></td>
</tr>
<tr>
<td>Domain-Knowledge Driven Recommendation Method and Its Application</td>
<td>21</td>
</tr>
<tr>
<td><em>Lingling Zhang, Xiaojie Zhang, Quan Chen, Zhengxiang Zhu, and Yong Shi</em></td>
<td></td>
</tr>
<tr>
<td>The Extremum of the Frobenius Norm of Matrix</td>
<td>26</td>
</tr>
<tr>
<td><em>Kai-fan Yang</em></td>
<td></td>
</tr>
<tr>
<td>Flexible Contract in Perishable Products Supply Chain with Independent Option</td>
<td>29</td>
</tr>
<tr>
<td><em>Yajing Wang and Xiaojing Zhang</em></td>
<td></td>
</tr>
</tbody>
</table>
Upper Bounds on Eigenvalue Variation .................................................................34
Guoxing Wu, Yinyin Huang, Duanmei Zhou, and Yanjun Yan

Two Classes of Conjugate Gradient Methods for Large-Scale Unconstrained
Optimization .........................................................................................................37
Ming-yuan Cao and Yue-ting Yang

A Trust Region Interior Point Algorithm for Truss Structural Optimization
Problems ...............................................................................................................41
Tao Xu, Zhenglei Yu, Wenjie Zuo, and Heng Li

Direct Optimization of Low-Thrust Transfers Using Averaging Techniques
Based on Fourier Series Expansion ....................................................................46
Pan Wei and Lu Changhou

Computational Simulation and Analysis
Biomimetic Undulatory Robotic Fin Optimization Design Using Computational
Fluid Dynamic Method .....................................................................................51
Yonghua Zhang, Jianhui He, and Guoqing Zhang

Price of Anarchy in Transportation Networks with Heterogeneous Agents .................56
Chengli Zheng and Yan Chen

Design of a Flexible, Extensible and Reusable Supply Chain Simulation
System .............................................................................................................61
Wenzhe Tan, Yueying Chai, and Yi Liu

Phase Retrieval for Hard X-Ray In-line Phase Contrast Imaging Based on
a Parallel Hybrid Genetic Algorithm ................................................................66
Nan Li, Pengdong Gao, Yongquan Lu, Wenhua Yu, and Bin Yu

Heterogeneous Beliefs, Market Environment and IPO Underpricing ............................71
Haifeng Zhang, Wei Zhang, Gaofeng Zou, and Yongjie Zhang

Fast Multipole VBEM for Simulating 2-D Elastic Solid Containing Inclusions .............76
Yantao Jiang and Sitian Chen

Resistance Calculations of Trimaran Hull Form Using Computational Fluid
Dynamics ............................................................................................................81
Mahmood Shahid and De-bo Huang

Application of K-E Model on the Numerical Simulation of a Semi-confined Slot
Turbulent Impinging Jet .....................................................................................86
Weizhang Wang and Mingbo Wang

Hybrid Computational Methods and Complex Systems Modeling
A Group Update Sparse Method Using Truncated Trust Region Strategy ..................90
Junxiang Li, Tao Dai, Feng Cheng, and Jiazhen Huo

vi
Generalized Laguerre Spectral Method for Ordinary Differential Equation ..................................................160
Xiao-yong Zhang and Yan Li

Iteration Method for Solving Nonlinear Matrix Equation $X - A^{2m} \sqrt{X-1} A = I$ .................................................................165
Haijuan Wang

On the Construction of Positive Definite Doubly Arrow Matrix from Two Eigenpairs .................................................................169
Kanmin Wang, Zhibing Liu, and Chengfeng Xu

The Inverse Eigenvalue Problem for a Special Kind of Matrices .................................................................................................172
Zhibing Liu, Chengfeng Xu, and Kanmin Wang

Computational Physics/Chemistry/Biology

A Modified Conjugate Gradient Algorithm with Sufficient Descent ..................................................................................175
Baocong Jiao, Jing Han, and Lanping Chen

Computational Chemistry Study on Photolysis Pathway of Polychlorinated Biphenyls Dissolved in Surfactant Solutions .................................................................................................................................178
Zhenghua Wang, Bozhi Ren, and Renjian Deng

Community Detection by Affinity Propagation with Various Similarity Measures .................................................................182
Hong-Wei Liu

Computational Intelligence and Computational Engineering

Reliability Computing of Stochastic BEM Based on Grid Platform ..................................................................................187
Lei Zhang, Yi Liu, and Jianfei Zhang

A Multi-criteria Evaluation Method of Information Security Controls ..................................................................................190
Jun-Jie Lv, Yong-Sheng Zhou, and Yuan-Zhuo Wang

Evolutionary Multi-objective Approach for Resource Allocation in OFDM Systems ..................................................................................195
Rajendrasingh Annauth and Harry C.S. Rughooputh

The Random Wander Ant Particle Swarm Optimization and Random Benchmarks ..................................................................................200
Jihong Shen and Yan Li

Computational Economics and Finance

Recession and Gender Wage Inequality .................................................................................................................................205
Zhang Yun

The Semiparametric Model of Interest Rate Term Structure Based on GCV Method and Its Empirical Comparison .................................................................................................................................210
Shuyi Ren, Fengmei Yang, and Rongxi Zhou
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Binomial Option Pricing Models with Different Parameters</td>
<td>215</td>
</tr>
<tr>
<td>Lijuan Lu, Yunjiao Hu, and Rongxi Zhou</td>
<td></td>
</tr>
<tr>
<td>Multiobjective Mean-Variance-Skewness Model Portfolio Selection Based</td>
<td>219</td>
</tr>
<tr>
<td>Fuzzy Two Phased Method</td>
<td></td>
</tr>
<tr>
<td>Guohua Chen, Xing Yu, and Xiaolian Liao</td>
<td></td>
</tr>
<tr>
<td>Robust No Asymptotic Free-Lunch</td>
<td>223</td>
</tr>
<tr>
<td>Hongbin Dong</td>
<td></td>
</tr>
<tr>
<td><strong>Computational Statistics</strong></td>
<td></td>
</tr>
<tr>
<td>Master S-N Curve Method Based Optimization Design of Weld Structure</td>
<td>228</td>
</tr>
<tr>
<td>Jian Wang and Wenzhong Zhao</td>
<td></td>
</tr>
<tr>
<td>A Sequential Optimization Method Based on Kriging Surrogate Model</td>
<td>232</td>
</tr>
<tr>
<td>Yuehua Gao, Xicheng Wang, Yuedong Wang, and Yonghua Li</td>
<td></td>
</tr>
<tr>
<td><strong>Scientific and Engineering Computing</strong></td>
<td></td>
</tr>
<tr>
<td>A Multiscale Hybrid Finite-Element Solver for Flow in Porous Media</td>
<td>236</td>
</tr>
<tr>
<td>Tang-Wei Liu, He-Hua Xu, and Wen Zhang</td>
<td></td>
</tr>
<tr>
<td>Electromagnetic Scattering from Basic Cloth of Camouflage Net Knitted</td>
<td>241</td>
</tr>
<tr>
<td>with Curved Conductive Fibers</td>
<td></td>
</tr>
<tr>
<td>Liuhong Huang, Shijing Ding, Yuebo Li, and Fanxi Xue</td>
<td></td>
</tr>
<tr>
<td>Nonlinearity Shear Mode Fracture Toughness Investigation of the Original State Frozen Soil</td>
<td>245</td>
</tr>
<tr>
<td>Yuedong Wang, Binzhi Chen, Xinhua Yang, and Hongsheng Li</td>
<td></td>
</tr>
<tr>
<td>Optimization Combination Forecast Method of SVM and WNN for Power Load Forecasting</td>
<td>249</td>
</tr>
<tr>
<td>Qian Zhang, Kin Keung Lai, and Dongxiao Niu</td>
<td></td>
</tr>
<tr>
<td>The Effect of Different Filling Methods on Working Behavior of High Concrete Face Rock-Fill Dam</td>
<td>254</td>
</tr>
<tr>
<td>Xiaochun Lu and Bin Tian</td>
<td></td>
</tr>
<tr>
<td>Optimization of Switched Reluctance Motor for Efficiency Improvement Using Response Surface Model and Kriging Model</td>
<td>259</td>
</tr>
<tr>
<td>Xueguan Song, Youngchul Park, Jian Li, and Joonho Lee</td>
<td></td>
</tr>
<tr>
<td><strong>Parallel and Distributed Computing</strong></td>
<td></td>
</tr>
<tr>
<td>Hybrid Programming for Multicore Processors</td>
<td>261</td>
</tr>
<tr>
<td>Hongzhong Shan</td>
<td></td>
</tr>
<tr>
<td>A Method for Predicting a Penalty of Contentions by Considering Priorities of Routing among Packets on Direct Interconnection Network</td>
<td>263</td>
</tr>
<tr>
<td>Yoshiyuki Morie, Takeshi Nanri, and Ryutaro Susukita</td>
<td></td>
</tr>
</tbody>
</table>
The Strategy of Distributed Load Balancing Based on Hybrid Scheduling ........................................268
   Jianhui Shi, Chunlei Meng, and Lingli Ma

A Protocol of Secure Multi-party Multi-data Ranking and Its Application
in Privacy Preserving Sequential Pattern Mining .................................................................272
   Wen Liu, Shou-shan Luo, Yong-bin Wang, and Zhen-tao Jiang

Cluster Computing and Internet Computing
OWS2GRID: A Prototype and Building System of WSRF-Enabled OGC Web
   Service .................................................................................................................................276
   Yuke Zhou, Chenghu Zhou, Rongguo Chen, and Yingdong Chen

   The Model of QoS-aware Service Composition on P2P Network ..................................280
   Xiao-Yan Gao

Kernel-Based Computing and SVM
Green Credit Scoring System and Its Risk Assessment Model with Support
   Vector Machine ..................................................................................................................284
   Qiang Wang, Kin Keung Lai, and Dongxiao Niu

   Fa Zhu, Ning Ye, Dongyin Pan, and Wen Ding

   Misalignment Characteristic Analysis Based on Kernel Principal Component
   Analysis ...............................................................................................................................293
   Huimin Li, Xiaojian Ma, Yanbing Wang, and Lawrence A. Bergman

Neural Computing and Social Computing
Regional Innovation Capability of China Based on BP Algorithm ........................................297
   Yanting Wang, Qianbin Xie, Yu Han, and Linan Guo

   Value-Based Eco-product Design ......................................................................................300
   Chen-fu Chen, Chung-Hsing Yeh, and Yang-Cheng Lin

Data Mining and KDD
An AHP Method for Road Traffic Safety ............................................................................305
   Cheng Cheng, Yan Chen, and Taoying Li

A New Design of Genetic Algorithm for Solving TSP ........................................................309
   Yingying Yu, Yan Chen, and Taoying Li

Multiple Criteria Quadratic Programming for Fund Customer Churn Analysis ................314
   Rui Wang, GuangLi Nie, and Yong Shi

A Clustering Methodology for Industry Categorization Using Business Cycle ................318
   Dabin Zhang and Hou Zhu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Hypergraph Model for Market Opportunity Discovery</td>
<td>322</td>
</tr>
<tr>
<td>Yang Wang, Yingmin Wu, and Shuqin Cai</td>
<td></td>
</tr>
<tr>
<td>Query Performance Tuning in Supply Chain Analytics</td>
<td>327</td>
</tr>
<tr>
<td>Xiaoqing Zeng, Dahan Lin, and Qin Xu</td>
<td></td>
</tr>
<tr>
<td><strong>Signal and Image Processing</strong></td>
<td></td>
</tr>
<tr>
<td>An Overview of Digital Watermarking in Image Forensics</td>
<td>332</td>
</tr>
<tr>
<td>Guojuan Zhou and Dianji Lv</td>
<td></td>
</tr>
<tr>
<td>A Block-Based Adaptive Three Stages Motion Estimation Using Early</td>
<td>336</td>
</tr>
<tr>
<td>Termination for Anti-shaking</td>
<td></td>
</tr>
<tr>
<td>Sangwoo Ahn, Yeonchul Jeung, Kyeongyu Min, Jongpark Kim,</td>
<td></td>
</tr>
<tr>
<td>and Jongwha Chong</td>
<td></td>
</tr>
<tr>
<td>Simplified Adaptive Smoothing Filter for Face Recognition</td>
<td>341</td>
</tr>
<tr>
<td>Chengzhe Xu and Intaek Kim</td>
<td></td>
</tr>
<tr>
<td>Multi-pitch Estimation for Speech Mixture Based on Multi-length Windows</td>
<td>345</td>
</tr>
<tr>
<td>Harmonic Model</td>
<td></td>
</tr>
<tr>
<td>Qinghua Huang and Dongmei Wang</td>
<td></td>
</tr>
<tr>
<td>The Technology of Image Processing Used in Automatic Target-Scoring</td>
<td>349</td>
</tr>
<tr>
<td>System</td>
<td></td>
</tr>
<tr>
<td>Cuiliu Ye and Hong Mi</td>
<td></td>
</tr>
<tr>
<td><strong>Heuristic and Meta-heuristic Methods</strong></td>
<td></td>
</tr>
<tr>
<td>Heuristic Algorithm for K-disjoint QoS Routing Problem</td>
<td>353</td>
</tr>
<tr>
<td>Zhanke Yu, Mingfang Ni, Zeyan Wang, and Huajun Huang</td>
<td></td>
</tr>
<tr>
<td>A FPTAS Based Scheduling of a New Hub Reentrant Shop</td>
<td>357</td>
</tr>
<tr>
<td>Xie Xie and Yanping Li</td>
<td></td>
</tr>
<tr>
<td>Scheduling a Two-Machine Flowshop Problem with a Single Server</td>
<td>362</td>
</tr>
<tr>
<td>Xie Xie and Yanping Li</td>
<td></td>
</tr>
<tr>
<td><strong>Economics and Finance Modeling</strong></td>
<td></td>
</tr>
<tr>
<td>Decision Making of Strategic Investment in Relation to Competition and Two Stages</td>
<td>366</td>
</tr>
<tr>
<td>Haiyuan Yin and Jie Xu</td>
<td></td>
</tr>
<tr>
<td>Single-Machine Scheduling Problems with Decreasing Linear Deterioration and Learning Effects</td>
<td>370</td>
</tr>
<tr>
<td>Xiaokun Huang, Sican Xiong, and Yunqiang Yin</td>
<td></td>
</tr>
<tr>
<td>The Banking System Reference Implementation Based on SOA</td>
<td>374</td>
</tr>
<tr>
<td>Li Zhang, Yan Wang, and Fu-jiang Li</td>
<td></td>
</tr>
</tbody>
</table>
An Empirical Analysis on the Board Composition Effects in Japanese Companies ..............................................................378
Jun Xie

Exploring a Method for Ranking Objects Based on Pairwise Comparison .................................................................382
Yang Hairu, Jiang Zhengyi, and Zhai Haiyan

The Optimal Currency Composition of China’s Foreign Exchange Reserve ..............................................................387
Mei Yu and Jie Gao

The Pricing Strategy in Chain Store Operation Simulation System Based on Decision Tree .......................................392
Ziping Chiang

Coordinating a Three-Stage Supply Chain with Retail Price and Effort Level under Random Demand .........................396
Ma Peng and Wang Haiyan

Pricing Convertible Bond Based on Integration of Support Vector Machine and Copula Function ......................................401
Chuanhe Shen and Xiangrong Wang

Tax Incentives to Promote Technological Innovation Research ..................................................................................406
Qingmin Yu

An Empirical Study on the Agency Risk of Executives in the Family Holding Public Company ........................................410
Jinguo Xin and Tingting Wei

The Relationship between Information Transparency of Family Listed Companies and Their Performance Based on Perspective of Corporate Governance ..................................................................................414
Jinguo Xin and Chen Xiao

The Analysis on Economic Input-Output of Water Price’s Rising ..................................................................................418
Xi-mei Wu

The Equilibrium of the Outputs Strategy between the Region and the Sub-regions .........................................................423
Xiaoping Zeng

An Empirical Analysis of Spillover Effect of Open-End Fund Industry .....................................................................427
Hong Fang Xia, Cong Cong Wang, and Gao Feng Li

Optimal Strategies of Supply Chain with Uncertain Electronic Market Price .................................................................431
Jie Pei, Jian Li, Xin Tian, and Yuzhang Ding

Individual’s Charity Intention in Hong Kong: An Empirical Study on Charitable Behavior ...............................................436
Jennifer C.Y. Ng, Kin Keung Lai, and Yanhui Chen

Preliminary Modeling and Analysis of Workforce Supply Chain Management .................................................................441
Lei Zhu, Ming Wang, and Kin Keung Lai
Systematic Risk Measurement in Chinese Bank Before and After Financial Crisis
Qin Song, Rong Song, and Kai Hu

**Linear and Nonlinear Programming**

Column Generation Approach for the Time Dependent Chinese Postman Problem
Jinghao Sun, Guozhen Tan, Guangjian Hou, and Baocai Wang

Multi-objective Programming Model for Asset Portfolio Selection
Wenguang Tang and Fenxia Zhao

A Modified Sequence Quadratic Programming Method for Nonlinear Programming
Zhijun Luo, Guohua Chen, and Lirong Wang

A Modified Penalty-Free-Type Nonmonotone SQP Method
Ke Su

The Efficiency Conditions and Duality for Uniform Invex Non-smooth Multiobjective Program
Junxia Yuan and Houchun Zhou

Inverse Linear Program by Modifying the Right-Hand Side Vector under l1 Norm
Liping Liu and Xiucui Guan

**Convex Programming and Nonsmooth Programming**

Multi-objective Optimization Problems and Vector Variational-like Inequalities Involving Semi-strong E-convexity
Guolin Yu and Yangyang Lu

Sufficiency in Multiobjective Programming Involving Extended (F, alpha, rho, d)-type I Functions
Guolin Yu

New Filled Function Method for Non-smooth Constrained Global Optimization
Youlin Shang and Weixiang Wang

An Approach to Nonsmooth Unconstrained Global Optimization Based on Filled Function
Weixiang Wang and Youlin Shang

Evaluation of Trans-water Project Financial Risk
Jinren Luo, Rui Zhang, Opata Christian Narh, Xiaodong Qian, Lizhao Du, and Cong Guo

The Option Game Model and Its Development of R and D Investment
Yuling Liao and Qianlin Hong
Global Optimization and Combinatorial Optimization
A Modified LS Conjugate Gradient Method and Its Global Convergence ..................................................502
Can Li and Yao Long

The Analytical Expressions of the Constraints in Cartographic Generalization ........................................506
Huake Hu, Chunyan Zheng, and Yueming Hu

SaaS Vendor Selection Basing on Analytic Hierarchy Process .............................................................511
Chen Yiming and Zhu Yiwei

Tax Revenue Combination Forecast of Hebei Province Based on the IOWA Operator .................................................................516
Dezhi Liu, Rufeii Zhang, and Juan Li

Network Optimization
Multi-application Specified Link Removal Strategy for Network on Chip ................................................520
Jiajia Jiao, Yuzhuo Fu, and Yaoyi Wu

Found Dual Network Model of Network Planning .....................................................................................525
Zhixiong Su, Jianxun Qi, and Qiang Wang

Finance and Industrial Optimization
The Influencing Factors of Student Teachers’ Entrepreneurial Learning Behavior ..........................................................531
Chun-Mei Chou, Chien-Hua Shen, Hsi-Chi Hsiao, Hui-Tzu Chang,
Wan-Hsuan Lee, Su-Chang Chen, Chin-Pin Chen, and Jen-Chia Chang

Venture Capital Optimal Contract Design and Application Based on Multi-dimensional Screening Model .........................535
Wen-jun Yan, Ju-e Guo, and Jian Chai

An Empirical Analysis of the Relations between Hunan Rural Finance and Economic Growth ........................................540
En Deng, A’lan Zhang, En Deng, Bo Jiang, Yu Wang, Chaohua He, and Yan Lu

Option Implied Volatility Estimation: A Computational Intelligent Approach .................................................545
Stanley Choi, Gang Dong, and Kin Keung Lai

Performance of Biased Trend-Following Stock Investor in Mainland China and Hong Kong ..................................................548
Haywood Cheung, Kin Keung Lai, and Ke Liu
Managerial and Engineering Optimization
The Role of Learning Effect and Scale Effect in the Adoption of Energy
Technologies for Alternative Fuel Vehicles .................................................................553
Chunjie Chi and Tieju Ma
Incentive Mechanism to Prevent Moral Hazards in VMI ...........................................557
Jingmin Zhang and Guizhi Wang
Optimal Preventive Maintenance Policies for a System Suffered Damage in Discrete Time Process ..................................................................................561
Yu-Hung Chien, Jyh-Bin Ke, Cheng-Hwai Liou, and Fu-Min Chang
On Flexible Strategy for Operation Risk in Supply Chain ...................................566
Yanhong Qin
Optimal Allocation of Water Resources Research Based on Input-Output Method of Hebei Province ...............................................................570
Rufei Zhang and Hongwei Song
Multi-location Supply Chain Management Control: An Input-Output Theoretic Model ...............................................................................................574
Lu Wang, Xi Sun, Xin Tian, and Huayi Yu
Optimal Weighting for Operational Strategies of ERP Projects ..........................579
Yan Xu and Chung-Hsing Yeh
Application of Integrative Analytic Hierarchy Process and 0-1 Integer Programming to Retail Stores Location in Logistic System ........................584
Zhenhua Gao, Kazuho Yoshimoto, and Shunichi Ohmori
An Iterative Strategy for Bi-objective Optimization of Metabolic Pathways .........587
Gongxian Xu
Computational Methods in Energy Economics
EEMD-LSSVR-Based Decomposition-and-Ensemble Methodology with Application to Nuclear Energy Consumption Forecasting .................................589
Ling Tang, Shuai Wang, and Lean Yu
Short-Term Prediction of Railway Passenger Flow Based on RBF Neural Network ........................................................................................................594
Yuanchun Huang and Haize Pan
A Comparative Study of Multi-step-ahead Prediction for Crude Oil Price with Support Vector Regression .........................................................598
Yukun Bao, Yunfei Yang, Tao Xiong, and Jinlong Zhang
SD-LSSVR-Based Decomposition-and-Ensemble Methodology with Application to Hydropower Consumption Forecasting ...............................603
Shuai Wang, Ling Tang, and Lean Yu
Multi-criteria Decision-Making and Emergency Management

A FTA-Based Method for Risk Decision Making in Emergency Response ..................................................608
Yang Liu, Yuan Yuan, and Zhi-Ping Fan

Emergency Resource Planning by Using Spatial Data Association Rule Mining
and Linear Programming Method ..................................................................................................................613
Bo Fan and Jinhong Li

A Risk Decision Method for Emergency Response Based on Cumulative
Prospect Theory ..................................................................................................................................................618
Yang Liu, Zhi-Ping Fan, and Fa-Dong Chen

A Cellular Automaton Model with Extended Neighborhood for Epidemic
Propagation ......................................................................................................................................................623
Chao Guan, Wenyuan Yuan, and Yun Peng

Supply Chain Emergency Recovery Coordination under Assistance Strategy ...........................................628
Hui Yu and Liang Deng

Outlier Detection on Large-Scale Collective Behaviors .................................................................................635
Wenbin Zhou and Su Yang

A Multi-objective Stochastic Programming Model for Emergency Logistics
Based on Goal Programming ..........................................................................................................................640
Sha-lei Zhan and Nan Liu

On China’s Multi-objective Legal System of Terrorist Emergency Control .......................................................645
Jun Chen and Shuxian Wu

A Comparative Study between “Prediction-Response”
and “Scenario-Response” in Unconventional Emergency Decision-Making
Management ......................................................................................................................................................649
Jiaju Pang, Liang Liu, and Shiming Li

Chance Constraint Model for Unconventional Emergency Response .............................................................653
Yingxiong Li and Xiangyang Li

Motivation of Sichuan Earthquake Volunteers and Its Implication
for Emergency Management ..........................................................................................................................658
Ru Han, Wenzhong Wang, and Jiannong Shi

Computational Business Science

The Whole-Process Resettlement Supervision and Management System
for Water Resources and Hydropower Projects ...............................................................................................662
Shaojun Chen, Xiujie Zhu, Xiaobo Ge, and Ruchun Li

Reschedule Procurement of Major Equipment on the Base of Construction
Supply Chain .........................................................................................................................................................668
Yanliang Niu, Rubao Huang, and Wen Shi
Optimal Strategy of Service Recovery for On-line Shops: Based on Infinitely Repeated Game .................................................................672
  Yong Fang

An Incomplete and Dynamic Game Analysis on Behavior between the Owner and Entrepreneur ....................................................................677
  Li Zhou

Analysis of the Relationship between Debt Structure and Corporate Performance of Pharmaceutical Companies ......................................681
  Shizhu Liu and Zhe Chen

Risk and Avoidance Strategy in HRMO of Enterprises ..........................................................685
  Yuzhuo Zhang and Dongmin Yang

Empirical Analysis on the Factors of Housing Investment Fluctuation in China ...............................................................690
  Yunfang Liang and Bing Jia

The Effects of Interest Rate Regulation on Real Estate Prices in China .........................................................694
  Xiaohui Gao, Zhen Wang, and Hao Min

Relationship between Universities Organizational Culture, Teachers' Psychological Empowerment and Organizational Citizenship Behavior ....................................................699
  Xinghong Jiang and Qingye Fu

English and Vocational Integration Developing Communicative Competence ..........................................................704
  Ping Hu

Controlling Shareholders, Governance Environment and Institutional Investors' Effects on Corporate Governance ........................................709
  Luo Wei and Na Zhao

An Economic Approach to the Solution of Deletion Risk and Ethic Dilemma of Anti-corruption .................................................................714
  Jianfeng Wu

The Impact of Dividend Policy Preferences on Stock Returns in China A-shape Market .................................................................718
  Changrong Yan and Dixin Zhang

The Modes of University and SMEs Collaborative Innovation: A Case Study from P.R. China .................................................................723
  Weiwei Ye and Haobai Wang

Resource Efficiency Policy in Germany, Austria and the United States and Their Lessons for China ....................................................727
  Huili Wang, Shun Zhu, and Chunyou Wu

Risk Analysis in the Process of Real Estate Enterprise Project Investment .................................................................731
  Xiaoling Ye

The Identification and Evaluation Mechanism of Entrepreneurial Opportunity .................................................................737
  Hongshan Lai and Yuyong Liu
Method for Procurement-Production Strategy Optimization in Discrete Manufacturing Environments .................................................................740
   Huangjin Cao, Yueting Chai, and Yi Liu

An Analysis of Chinese Commercial Banks on the Perspective of Size Efficiency ...........................................................................................................745
   Shuangjie Li and Ming Lu

Waterway Transport Market Analysis of Dangerous Goods in the Three Gorges Area ................................................................................................................750
   Ping Ning and Zheyan Zhang

Design of an Enterprise Dynamic Performance Simulation and Analysis System ........................................................................................................755
   Zheng Li, Yueting Chai, and Yi Liu

The Risk Evaluation of Business Growth Based on Fault Tree Method .........................................................................................................................759
   Linjie Chen

The Influence of Low-Carbon Economy on Logistics Enterprises Strategies ........................................................................................................763
   Li Li

BP-Neural Network Model for Financial Risk Warning in Medicine Listed Company ...........................................................................................................767
   Hong Shen, Juan Cui, Zhongbo Zhou, and Hao Min

Game Analysis of Projects Bidding and Audit Supervision .................................................................................................................................771
   Ling Chen, Yongquan Li, Yuanzhi Lin, and Biyue Wang

Intelligent Computational Science

Research and Realization of New Stage Lighting Control System ..............................................................................................................................777
   Hui Ren, Kai Zhou, Zhen Li, and Hui qin Wang

Efficient Key Management Scheme for Mobile Agent in a Hierarchy .........................................................................................................................780
   Yi Liu and Yong Ding

A Distributed Storage Performance Test System: Design, Implementation, and Experience ..................................................................................................783
   Quanwei Qiu, Ligu Zhu, Tingtao Zhao, Zheng Liang, and Xiaoshan Yang

Semantic-Based Data and Service Unified Discovery ........................................................................................................................................787
   Ying Zhang

An Automatic Parameter Optimization Method on Performance Test of Storage Systems ..........................................................................................792
   TingTao Zhao, LiGu Zhu, Liang Zheng, and QuanWei Qiu

Linear Reduction Reasoning with Inconsistent Ontology .................................................................................................................................795
   Dongmei Li, Youfang Lin, Houkuan Huang, and Xuan Tian

Parallel Reducts and Decision System Decomposition .................................................................................................................................799
   Dayong Deng, Dianxun Yan, Jiyi Wang, and Lin Chen

xviii
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software Reuse and Distributed Object Technology</td>
<td>804</td>
</tr>
<tr>
<td>Xichen Wang and Luzi Wang</td>
<td></td>
</tr>
<tr>
<td>Key Frames Extraction Algorithm Based on GA</td>
<td>808</td>
</tr>
<tr>
<td>Liujun Liu, Xiaohong Wang, and Shizheng Zhou</td>
<td></td>
</tr>
<tr>
<td>Formal Analysis and Verification of a Multimedia Messaging Service Protocol</td>
<td>812</td>
</tr>
<tr>
<td>Kemin Wang, Yongbin Wang, Shizheng Zhou, and Xiaohong Wang</td>
<td></td>
</tr>
<tr>
<td>Identification of Sensitive Information Based on Improved Naive Bayesian Classifier</td>
<td>816</td>
</tr>
<tr>
<td>Tao Dong and Wenqian Shang</td>
<td></td>
</tr>
<tr>
<td>The Research of Image Watermarking Encryption Algorithm</td>
<td>821</td>
</tr>
<tr>
<td>Shanshan Zhang, Xiaohong Wang, and Shizheng Zhou</td>
<td></td>
</tr>
<tr>
<td>Image Matching Based on Unification</td>
<td>825</td>
</tr>
<tr>
<td>Xiaoli Li, Xiaohong Wang, and Chunsheng Li</td>
<td></td>
</tr>
<tr>
<td>Sentiment Classification for Chinese Netnews Comments Based on Multiple Classifiers Integration</td>
<td>829</td>
</tr>
<tr>
<td>Wen Fan, Shutao Sun, and Guohui Song</td>
<td></td>
</tr>
<tr>
<td>An Algorithm of Image Edge Detection Based on Grey System Theory</td>
<td>835</td>
</tr>
<tr>
<td>Yingjian Qi, Qing Li, Zhengpeng Wu, Bin Zhang, and Ying Li</td>
<td></td>
</tr>
<tr>
<td>Network Coding Oriented Topology Design Based on Parallel Genetic Algorithm</td>
<td>838</td>
</tr>
<tr>
<td>Jinkai Li and Yun Pan</td>
<td></td>
</tr>
<tr>
<td>Secure IBE Scheme with Security Proof under Standard Model</td>
<td>842</td>
</tr>
<tr>
<td>Zheng-Tao Jiang, Chen Yang, Yao-Qiu Feng, and Yong-Bin Wang</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of Analog Channel Control Circuit Based on CPCI Bus</td>
<td>846</td>
</tr>
<tr>
<td>Shaoyu Li, Xiaohong Wang, and Chunsheng Li</td>
<td></td>
</tr>
<tr>
<td>A Solution to Manage Copyright Information of TV Program Based on Three-Dimensional Model</td>
<td>849</td>
</tr>
<tr>
<td>Haoran Yu, Chi Zhang, and Pengzhou Zhang</td>
<td></td>
</tr>
<tr>
<td>Document Topic Extraction Based on Wikipedia Category</td>
<td>852</td>
</tr>
<tr>
<td>Jiali Yun, Liping Jing, Jian Yu, Houkuan Huang, and Ying Zhang</td>
<td></td>
</tr>
<tr>
<td>Color Correction Based on SIFT and GRNN for Multi-view Video</td>
<td>857</td>
</tr>
<tr>
<td>Chaohui Lü, Yibing Zhang, and Yinghua Shen</td>
<td></td>
</tr>
<tr>
<td>Application Design of Data Packet Capturing Based on Sharpcap</td>
<td>861</td>
</tr>
<tr>
<td>Yin Guohui and Gong Wei</td>
<td></td>
</tr>
<tr>
<td>The Key Technology Research of Intelligent Information Syndication</td>
<td>865</td>
</tr>
<tr>
<td>Wenqian Shang, Tong Wang, and Rui Lv</td>
<td></td>
</tr>
</tbody>
</table>
Remarks on the Removable Edges of a Special Network ................................................................. 868

Jianxiang Cao and Minyong Shi

Meteorological Disaster and Public Meteorology Service

Surface Environment Change Impact on Fog Days in Nanjing Area ..................................................... 872

You Wu, Ming Wei, and Kun Du

Benefit Assessment of Agrometeorological Services: Evidence from Research of Grape Planting in Jiangxinzhou of Nanjing .......................................................................................... 875

Shuanghe Shen, Yan Luo, Xiaoyan Zhao, and Wenjiao Zhao

The Tendency of China’s Meteorological Disaster Services—Based on the Meteorological Services Benefit Assessment of Jilin Flood .......................................................... 879

Jinfeng Xiu, Wei Zhang, and Yangbin Liu

The Design and Implement of Meteorological Service Benefit Assessment for Huaihe River Basin with GIS Technology .......................................................................................... 883

Shuoben Bi, Qifu Wang, and Xueshi Dong

GIS-Based Spatial and Temporal Analysis of Regional Water-Logging Confluence .................................................. 886

Xianfu Zhao, Jin Qian, Fengchang Xue, and Tao Chen

Prediction of Heavy Radiation Fog in Nanjing-Zhenjiang Area Along Shanghai-Nanjing Expressway ..................................................................................................................... 890

Jianjun Wu, Hongsheng Tang, Xiaoyi Tian, and Chengsong Yuan

Analysis of Lightning Risk of Huangshan Pines .................................................................................. 895

Tianqi Yang, Zhongjiang Yang, Zhenhui Wang, and Xiangyang Cheng

Sensitivity Analysis of the Impact of Temperature and Precipitation on High-sensitive Sectors in the Yangtze River Delta Region .............................................................................. 899

Hui Yao and Xinxin Gu

The Basin Public Meteorological Services Benefit Assessment—Taking Huaihe River Basin for Example .......................................................... 904

Shuoben Bi, Xueshi Dong, and Qifu Wang

A Study on Meteorological Service Supply Mode from the Perspective of Transaction Cost ...................................................................................................................... 908

Yang Chungui

Lightning Distribution Characteristics in Suzhou .................................................................................. 913

Xia Li, Nannan Song, Xiaoyu Wang, Tinggan Yan, and Xiangchao Li

A Decision Tree Model for Meteorological Disasters Grade Evaluation of Flood ................................. 916

Xiaodong Zhu, Jie Cao, and Yue Dai

Structural Analysis in the Collaborative Research Network—The Empirices of Chinese Meteorology Researchers .............................................................................................................. 920

Ling Cao, David Pauleen, William Yu Chung Wang, and Brian Whitworth

xx
Experiences and Enlightments of Low Carbon Economy Development of Leading Developed Countries
You Wu and Huiming Zhang

Characteristics of Heating Degree Days and Cooling Degree Days in Beijing During Last 50 Years
Zuofang Zheng and Xiuli Zhang

Spatial Computational Sciences and Applications

MAV Formation Flight Visual Relative Navigation System Simulation Platform Design
Xianlin Huang, Ting Yu, and Xiaojun Ban

New LMIs-Based Stability Conditions for Fuzzy Time-Delay Control Systems
Zejian Zhang, Xianlin Huang, and Xiaojun Ban

Three-Dimensional Geological and Mining Modelling Based on Multisource Data
Liyan Ren and Huayang Dai

A Novel Iterative Approach for Downward Continuation of Potential Fields
Longwei Chen, Chang Liu, Xiaoping Hu, Meiping Wu, and Yunxiao Lv

A Combinational Underwater Aided Navigation Algorithm Based on TERCOM/ICCP and Kalman Filter
Gannan Yuan, Hongwei Zhang, Kefei Yuan, and Chunyan Tao

A Constructing Method of Quadratic System Decoupling
Bo Hu and Jihong Shen

An Intelligent Parameter Selection Method for Particle Swarm Optimization Algorithm
Yuntao Dai, Liqiang Liu, and Ying Li

An Inversion Method of Significant Wave Height Based on Radial Basis Function Neural Network
Liqiang Liu, Zhichao Fan, Chunyan Tao, and Yuntao Dai

State Transition Strategy Analysis of Ant Colony Algorithms
Liqiang Liu, Yuntao Dai, and Chunyan Tao

Effect of the Sea Water Depth on the Wave Parameters in the Parameters Inversion of X-Band Marin Radar
Jihong Shen, Ying Li, Yuntao Dai, and Yan Li

Gannan Yuan, Kefei Yuan, and Hongwei Zhang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto Disturbance Rejection Control System of Diving for an Underactuated AUV</td>
<td>982</td>
</tr>
<tr>
<td>Jian Xu, Jiajia Zhou, Honghan Zhang, and Xinqian Bian</td>
<td></td>
</tr>
<tr>
<td>A Path Planning Method for Underwater Vehicle Based on Ocean Current Information</td>
<td>987</td>
</tr>
<tr>
<td>Chang Liu, Yan-ling Hao, and Feng Gao</td>
<td></td>
</tr>
<tr>
<td>Research on the Generation and Simulation Technology for Underwater 3D Terrain Environment</td>
<td>992</td>
</tr>
<tr>
<td>Chang Liu, Yan-ling Hao, and Hui Jiang</td>
<td></td>
</tr>
<tr>
<td>Research on the Application Technology of Unit Testing Based on Priority</td>
<td>997</td>
</tr>
<tr>
<td>Feng Gao, Gannan Yuan, Chun Zheng, and Chang Liu</td>
<td></td>
</tr>
<tr>
<td>An Inversion Method of Remote Sensing Water Depth Based on Transmission Bands Ratio</td>
<td>1002</td>
</tr>
<tr>
<td>Zhenxing Zhang and Huizhong Teng</td>
<td></td>
</tr>
<tr>
<td>An Optimized Query Index Method Based on R-Tree</td>
<td>1007</td>
</tr>
<tr>
<td>Wei Zhang, Xingguang Yang, Wanzhen Wu, and Gang Xiang</td>
<td></td>
</tr>
<tr>
<td>On Chaos Character of Dynamic Fuzzy Neural Network</td>
<td>1011</td>
</tr>
<tr>
<td>Mo Tang, Kejun Wang, and Xiaojun Bi</td>
<td></td>
</tr>
<tr>
<td>A Three-Dimensional Variational Analysis Using Sequential Filter</td>
<td>1016</td>
</tr>
<tr>
<td>Xinnong Wu, Gijun Han, Dong Li, and Wei Li</td>
<td></td>
</tr>
</tbody>
</table>

**Computational Transportation Science**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Influence of Right-Turn Vehicles on Traffic Flow at Signalized Intersections</td>
<td>1021</td>
</tr>
<tr>
<td>Huayan Shang</td>
<td></td>
</tr>
<tr>
<td>Properties of Traffic Flow under a New Boundary Condition</td>
<td>1025</td>
</tr>
<tr>
<td>Chao-Qun Mei, Hai-Jun Huang, and Ye-Jin Liu</td>
<td></td>
</tr>
<tr>
<td>A Method for Urban Traffic Data Compression Based on Wavelet-PCA</td>
<td>1030</td>
</tr>
<tr>
<td>Jun Ding, Zuo Zhang, and Xiao Ma</td>
<td></td>
</tr>
<tr>
<td>A Bi-level Programming Model for Network Traffic Surveillance of Optimal Camera Location</td>
<td>1035</td>
</tr>
<tr>
<td>Xiao-Shan Lu, Hai-Jun Huang, and Jiancheng Long</td>
<td></td>
</tr>
<tr>
<td>Stability Issue of the Day-to-Day Link Flow Pattern with Heterogeneous Users</td>
<td>1040</td>
</tr>
<tr>
<td>Zhijia Tan and Hai Yang</td>
<td></td>
</tr>
<tr>
<td>Introduction to Applications of Swarm in Transportation Researches</td>
<td>1045</td>
</tr>
<tr>
<td>Zhengbing He and Shoufeng Ma</td>
<td></td>
</tr>
<tr>
<td>A Number of Riemann Solvers for a Conserved Higher-Order Traffic Flow Model</td>
<td>1049</td>
</tr>
<tr>
<td>Peng Zhang, Dian-Liang Qiao, Li-Yun Dong, Shi-Qiang Dai, and S.C. Wong</td>
<td></td>
</tr>
</tbody>
</table>
Unidirectional Pedestrian Flow in a Lattice Gas Model Coupled with Game Theory .................................................................................................................................1054
Qing-yi Hao, Rui Jiang, Mao-Bin Hu, and Qing-Song Wu

A Modified Coupled Map Car-Following Model Considering of the Effect of Non-motor Vehicles and Control of Traffic Congestion .................................................................1059
Xianglin Han, Huang Li, Xingli Li, and Shiqiang Dai

Characteristics of Lane Changing Induced by Bus Stop and Deceleration Area ..........................................................1064
Wei Shi, Hua Kuang, Li-yun Dong, and Shi-qiang Dai

Empirical Slow-to-Start Behavior from NGSIM Trajectory Data ...............................................................................1069
Xingang Li, Bin Jia, and Ziyou Gao

Dynamic User Optimal Signal Design at an Intersection ..................................................................................1074
Hualing Ren, Haoxiang Liu, Jiacheng Long, and Ziyou Gao

A User Equilibrium Model Based on Cumulative Prospect Theory for Degradable Transport Network .......................1078
Qian Wang and Wei Xu

Network Design Problem under Uncertainty .................................................................................................................1083
Hu Shao, Yanqiang Wu, Jian Zhao, and Yuping Fang

Congestion Pricing in Two-airport System with Commercial Operations ..........................................................1087
Qiong Tian and Guiying Wang

Regret Approach in Estimating Traffic Volume for a Congested Road with Unknown Inverse Demand Function ..............................................................1091
Tianliang Liu and Yan Wang

Road Pricing under Mixed Equilibrium Behaviors on Urban Congested Networks .........................................................1095
Zhaoyang Lu, Huijun Sun, and Jianjun Wu

Road Pricing and Capacity Decision under a Self-Financing Constraint ......................................................................1100
Wen-Xiang Wu

Interactions between Pedestrians Crossing and Vehicles on Roads ..............................................................................1104
Renyong Guo

Simulation of Exit Choosing in Pedestrian Evacuation Using a Cellular Automaton Model Based on Surrounding Pedestrian Density ........................................................................1109
Yan Xu, Hai-jun Huang, Li-jun Tian, and Yan Xu

Low-Carbon Economy and Carbon Finance

Evolutionary Game Analysis of Enterprise’s Behavior of Carbon Reduction ..........................................................1113
Guoxing Zhang, Peng Liu, and Jianpeng Zhou

Based on the Analysis of the Factors of Low-Carbon Economic Development Level: A Case on the Northwest Regions ................................................................................1117
Zhongmin Li and Cuicui Han
Development Strategy of Beijing Modern Manufacturing Industry .........................................................1122
   Shihong Zeng and Shuai Zhang

Low-Carbon Economy—Strategic Choice for China’s Sustainable Economic Development .................................................................1127
   Jinfeng Xiu and Chao Shi

Governance Transformation of Chinese Local Government in the Context of Low Carbon Economy: Opportunities and Challenges .................................................................1132
   Wensheng He, Luwen Sun, and Lingling Liao

Research on the Loan-to-Value Ratio of CERs Financing .................................................................1137
   Guoxing Zhang, Peng Liu, and Jianpeng Zhou

The Shock Effect of China’s Economic Growth on Main Energy’s Carbon Dioxide Emissions .................................................................1140
   Shanshen Li, Yu Yao, and Kuisheng Zhou

Project-Based Development Model of Carbon Finance—Chinese Development Analysis of Carbon Finance .................................................................1145
   Xiaofeng Zhang and Li Cai

Carbon Finance Development Status and Development Strategy of Our Country under Low-Carbon Economy .................................................................1150
   Zhongmin Li and Luzi Zhang

How the Deadline of Reducing Emission Commitment Influence the Low Carbon Industry Finance .................................................................1155
   Zhongmin Li, Jiangbo Yu, and Shubin Wang

The Assumption of Establishing Carbon Tax System in China under the Perspective of Climate Change .................................................................1160
   Zhongmin Li, Yuhong Liu, and Qiang Zhang

The Comparison of Policy Supports of States’ Carbon Finance Development Among Countries and Implications to China .................................................................1164
   Daguang Yang and He Zhang

Cause Analysis of the Decoupling Elasticity between China’s Carbon Emission and Economic Development: Based on LYQ Framework .................................................................1168
   Yu Yao, Xiangtao Chen, and Cuicui Han

The Analysis on Carbon Emission Reduction Effect of Closed-Loop Supply Chain Based on Government’s Recovering Subsidy .................................................................1172
   Jianpeng Zhou, Guoxing Zhang, Peng Liu, and Hua Zhang

The Impact of Government’s Carbon Tax Policy on Enterprise’s Carbon Emission .................................................................1177
   Guoxing Zhang, Jianpeng Zhou, Peng Liu, and Hua Zhang
The Financing Model Innovation in Clean Development Mechanism (CDM) Project ..........................................................1182
Feng Gao

Intelligent Engineering Informatics

Non-cooperative Game Analysis of the Issue of Strategies in Benefits Distribution in Collaborative Transportation ..........................................................1187
Haoxiong Yang, Caiying Shang, Yongsheng Zhou, and Hao Zhang

Multi-population Principal Component Analysis Based on Spectral Graph Technique for Data Analysis ........................................................................1191
Haijuan Wang, Lixin Han, Zhilong Zhen, and Xiaoqin Zeng

On Infectious Models for Dependent Default Risk ..........................................................1196
Jiawen Gu, Wai-Ki Ching, and Tak-Kuen Siu

Min Huang and Xiaohu Qian

Ordering and Pricing Decisions in a Closed-Loop Supply Chain with Fuzzy Demand ........................................................................1206
Min Song, Min Huang, and Waiki Ching

Risk Management: Theory, Methods, and Applications

Constructing D-index of Drought Risk: Based on the West of Liaoning Province ..........................................................1211
Zhang Ning and Yuan Yanran

Consequence Analysis of Flammable Chemical Releases from a Pipeline ..........................................................1215
Mousa Jabbari and Amir Kavousi

Financial Forecasting: Comparative Performance of Volatility Models in Chinese Stock Markets ..........................................................1220
Jingfeng Xu, Jian Liu, and Haijian Zhao

Pricing Lookback Options with Dividends ........................................................................1226
Jingfeng Xu, Haijian Zhao, and Zheyuan Zhong

Optimizing the Real Estate Portfolio Decision Model Based on Modern Portfolio Theory ..........................................................1232
Ruojing Yang

Risk Measure via Choquet Integral ........................................................................1236
Defei Zhang and Ping He

GIS-Based Forest Fire Risk Assessment and Mapping ..........................................................1240
Chengcheng Gai, Wenguo Weng, and Hongyong Yuan
Logistics and Supply Chain Management
A Bi-objective Programming Model and Algorithm for Reverse Logistics Network Design Problem ..........................................................................................................................1245
Bo He

Decision-Making Models on Fixed-Quantity Recovery Considering the Repair Time .......................................................................................................................................1250
Kaifu Yuan

Joint Purchasing of Retailers under Protection of Cost Information ...............................................................................................................................1255
Lu Fang

The Effects of Manufacturing Firm’s Supply Chain Performance on Competitive Advantage ............................................................................................................1259
Li Liu

A Framework of Sustainable Supply Chain Management in Beijing Environmental Logistics ..................................................................................................................1263
Kaibo Xu and Hao Cong

Analysis and Design of the Business Simulation Based on the Multi-agent .................................................................................................................................1267
Yue-qi Long

Financial Optimization and Risk Management
Optimal Portfolios with Power and Log Utilities .....................................................................................................................................................1271
Yongjia Xu, Yongzeng Lai, and Xiaojing Xi

Random Rough Subspace Based Neural Network Ensemble for Insurance Fraud Detection ..........................................................................................................1276
Wei Xu, Shengnan Wang, Dailing Zhang, and Bo Yang

Analysis on Financial Demand and Risk Characteristics of Agricultural Management Main Body: A Case Study on Hebei Province of China .................................................................................1281
Lu Jian, Zhang Ming, and Xiaoou Zhao

Efficient Simulations for Exotic Options under NIG Model .................................................................................................................................1286
Yongjia Xu, Yongzeng Lai, and Xiaojing Xi

Computational Service Science
Approximation Algorithms for Multicast Routing and Wavelength Assignment in Multi-hop Optical WDM Networks .................................................................................................................................1291
Tianping Shuai and Wenbao Ai

Construction of 1- and 2-Connected k-Totally Dominating Set in Disk Graph ..................................................................................................................1296
Yefang Li, Tianping Shuai, and Wenbao Ai

Optimizing the Population of Free Shuttle Buses in Macau .................................................................................................................................1300
Xinlong Xu, Huajun Tang, and Chuan Pang
A Personalized Recommender Algorithm Based on Semantic Tree ..................................................1304
Zhaoguo Xuan, Haoxiang Xia, and Jing Miao

Product Review Information Extraction Based on Adjective Opinion Words ........................................1309
Yan Luo and Wei Huang

**Intelligent Computing in Meteorological Applications**

An Intelligent Computing Prediction Model for Satellite Images ..........................................................1314
Long Jin, Ying Huang, and Ru He

A Mixture of Experts with Two-Stage Adaptive Fuzzy c-means Gate ..................................................1319
Jian Jin and Long Jin

An Effective Hybrid Semi-parametricRegression Strategy for Artificial Neural Network Ensemble and Its Application Rainfall Forecasting .................................................................1324
Jiansheng Wu

A Nonlinear Artificial Intelligence Ensemble Prediction Model Based on EOF for Typhoon Track ..........................................................1329
Xiao-yan Huang, Long Jin, and Xv-ming Shi

The Application for the Partial Least-Squares Regression (PLS) and Fuzzy Neural Networks Model (FNN) in the Wind Field Assessment ................................................1334
Bing-lian Chen, Kai-ping Lin, Xiao-yan Huang, and Wei-liang Liang

A Satellite Remote Sensing Monitoring Model for Soil Moisture Based on Artificial Neural Network ..........................................................1339
He Li, Xiao-yan Huang, Yong-ming Luo, and Chun-xiang Shi

A Novel Nonlinear Combination Model Based on Support Vector Machine for Rainfall Prediction ..........................................................1343
Kesheng Lu and Lingzhi Wang

Hybrid Neural Network Models for Hydrologic Time Series Forecasting Based on Genetic Algorithm ..........................................................1347
Ganji Huang and Lingzhi Wang

**Author Index** ......................................................................................................................................1351